

CLAUDE OPUS 4.5

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LECTURES ON FRACTURES

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Preface

These notes are an attempt to understand fracture mechanics the way Feynman might have approached it: starting with puzzles, building physical intuition, and letting the mathematics emerge from the physics rather than the other way around.

The central mystery is this: solids are far weaker than they should be. If you calculate the stress needed to pull apart a perfect crystal, atom by atom, you get a number about a thousand times larger than what actually breaks real materials. Why? The answer, discovered by A.A. Griffith in 1921, launched the field of fracture mechanics and changed how we think about the strength of materials.

These notes assume you're comfortable with continuum mechanics—stress tensors, strain energy, elasticity. We won't derive stress-strain relations from scratch. But we will try to build a physical understanding of why cracks behave as they do, grounded in energy, experiments, and careful reasoning.

1

Why Things Break

In this chapter we shall discuss one of the great puzzles of materials science—a puzzle that occupied some of the best minds of the early twentieth century, and whose resolution opened up an entirely new way of thinking about mechanical failure. The puzzle is simple to state: why are real materials so much weaker than they ought to be?

If you sit down with what you know about atomic bonds and do a straightforward calculation of how much stress it should take to pull a solid apart, you get a number—call it the “theoretical strength”—that is typically $E/10$ or so, where E is Young’s modulus. But if you go into a laboratory and actually test a piece of steel or glass or aluminum, you find it breaks at perhaps $E/1000$. That’s a factor of a hundred. Where did all that strength go?

Now, you might say: “So what? Materials have the strength they have. Engineers have been designing structures for centuries without worrying about theoretical strength.” And that’s true. But the discrepancy is so large, and so systematic—it shows up in almost every material—that it demands explanation. When a simple calculation gives an answer that’s wrong by two orders of magnitude, something interesting is happening. Finding out what that something is turned out to be the key to understanding fracture.

1.1 What Do We Mean by “Strength”?

Before we can ask why materials are weaker than expected, we ought to be clear about what we mean by “strength.” The word gets used loosely, and there are subtleties.

When an engineer says a piece of steel has a “tensile strength” of 500 MPa, she means: if you put it in a testing machine and pull on it, it will break when the average stress reaches 500 MPa. This is an operational definition—it tells you what to measure, not what’s happening at the atomic scale.

But what’s actually happening? At the microscopic level, “break-

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ing" means separating atoms that were bonded together. The steel isn't some continuous jelly; it's atoms arranged in a crystal lattice, held together by metallic bonds. When it breaks, those bonds break. So another way to ask about strength is: how hard do you have to pull on atoms to break the bonds between them?

These two questions—the engineer's "when does the sample fail?" and the physicist's "what does it take to break bonds?"—turn out to have very different answers. Understanding why they differ is the starting point for fracture mechanics.

Let me put in some numbers to make the puzzle concrete. For mild steel:

- Young's modulus: $E \approx 200 \text{ GPa}$
- Theoretical strength (from bond-breaking): $\sigma_{th} \sim E/10 \approx 20 \text{ GPa}$
- Actual tensile strength: $\sigma_{actual} \approx 400 \text{ MPa} = 0.4 \text{ GPa}$

The ratio is $20/0.4 = 50$. Fifty times weaker than the atomic bonds can explain. For glass, the discrepancy is even worse—closer to a factor of 100.

1.2 Let's Calculate the Theoretical Strength

Where does this theoretical strength come from? Let me work through the calculation, because it's instructive to see how simple it is—and therefore how surprising the discrepancy becomes.

Consider two planes of atoms in a crystal, separated by the equilibrium spacing a . We want to know what stress is required to pull them apart.

As you separate the planes by a distance x beyond the equilibrium spacing, the atoms resist. For small x , this resistance is just Hooke's law: the stress is proportional to the strain, with constant of proportionality E :

$$\sigma = E \cdot \frac{x}{a} \quad (\text{for small } x) \quad (1.1)$$

But this can't continue forever. The atomic bonds aren't ideal springs that get arbitrarily stiff. At some point, the bonds reach their maximum strength and begin to fail. For large enough x , the atoms are essentially independent—the stress drops to zero.

So the stress as a function of separation must look something like this: it starts at zero, rises roughly linearly (Hooke's law), reaches a maximum (the theoretical strength σ_{th}), then decreases back to zero as the atoms separate completely.

A simple mathematical form that captures this is:

$$\sigma = \sigma_{th} \sin\left(\frac{\pi x}{\lambda}\right) \quad (1.2)$$

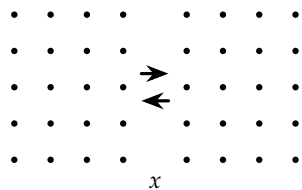


Figure 1.1: Pulling two planes of atoms apart.

where λ is the “range” of the bond—roughly the distance over which it goes from maximum strength to fully broken.

Now here’s the connection. For small x , the sine is approximately linear:

$$\sigma \approx \sigma_{th} \cdot \frac{\pi x}{\lambda} \quad (1.3)$$

Comparing with Hooke’s law:

$$\sigma_{th} \cdot \frac{\pi}{\lambda} = \frac{E}{a} \quad (1.4)$$

Therefore:

$$\sigma_{th} = \frac{E}{\pi} \cdot \frac{\lambda}{a} \quad (1.5)$$

What is λ ? It’s the range over which the bond fails. This can’t be much larger than an atomic spacing—you can’t stretch an atomic bond by more than an interatomic distance before it’s completely broken. If we take $\lambda \approx a$:

$$\sigma_{th} \approx \frac{E}{\pi} \approx \frac{E}{3} \quad (1.6)$$

Being more conservative, with $\lambda \approx a/3$, we get $\sigma_{th} \sim E/10$.

The exact prefactor depends on details of the crystal structure and interatomic potential, but the order of magnitude is robust. For any reasonable assumptions, you get σ_{th} somewhere between $E/30$ and $E/3$. Let’s call it $E/10$ as a round number.

1.3 Putting in the Numbers

Let’s make a table. For each material, I’ll list Young’s modulus, the theoretical strength (taking $\sigma_{th} = E/10$), and the actual measured strength:

The pattern is universal: actual strengths are 10 to 100 times lower than theoretical. Glass is the worst offender, with a ratio of 140. Even the best materials—high-strength steels, carefully processed—fall short by more than an order of magnitude.

Now, you might object: “Maybe the calculation is wrong. Maybe atomic bonds don’t work the way you assumed.”

Fair enough. But people have calculated theoretical strengths using much more sophisticated methods—quantum mechanical calculations of specific materials, molecular dynamics simulations, careful analysis of specific interatomic potentials. The answers vary in detail, but they all give the same order of magnitude. The theoretical strength really is about $E/10$.

And if that weren’t convincing enough, we can actually achieve the theoretical strength in special circumstances, as we’ll see shortly.

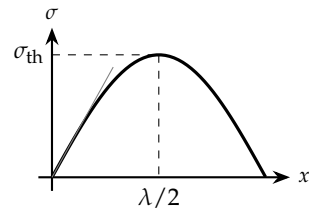


Figure 1.2: Cohesive stress versus separation. The slope at origin is E/a .

Material	E (GPa)	σ_{actual} (GPa)	Ratio
Glass	70	0.05	140
Steel (mild)	200	0.4	50
Steel (hi-str)	200	1.5	13
Aluminum	70	0.3	23
Copper	120	0.2	60
Silicon	130	0.5	26
Diamond	1000	3	33

Table 1.1: Theoretical versus actual tensile strengths. Ratio is $\sigma_{th}/\sigma_{actual}$ where $\sigma_{th} \approx E/10$.

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1.4 Some Things We Might Try

Confronted with this discrepancy, what might we try to explain it?

Maybe bulk materials have internal stress concentrations? Good thought. But this just pushes the question back: why should internal stress concentrations reduce the strength by a factor of 100? What are these concentrations, and where do they come from?

Maybe the bonds are weaker than we calculated? Possible in principle, but we can check. The calculation of theoretical strength from interatomic potentials is well-established. Spectroscopic measurements of bond energies agree with the potentials. The bonds really are that strong.

Maybe bulk samples fail by a different mechanism—not by breaking all bonds across a plane? Now we're getting somewhere. This is exactly right. Bulk materials don't fail by having all bonds break simultaneously. They fail by having bonds break sequentially, starting from some initiation point. The question becomes: what determines where failure initiates, and why does it happen at such low average stress?

Maybe thermal fluctuations help break bonds? At high temperatures, yes. But the discrepancy exists even at cryogenic temperatures where thermal energy is negligible compared to bond energies. Temperature matters for some aspects of fracture, but it doesn't explain the basic discrepancy.

1.5 Griffith's Experiments

In the early 1920s, A.A. Griffith at the Royal Aircraft Establishment in England decided to investigate this puzzle experimentally.¹

His approach was simple but clever. Instead of testing bulk samples and trying to figure out why they're weak, he'd test samples of different sizes and see how strength varied. If the atomic-bond picture were correct, strength shouldn't depend on size—atoms don't know how big the sample is.

Griffith made glass fibers by drawing molten glass into thin threads, then measured their tensile strength. Here's what he found:

Fiber diameter (μm)	Tensile strength (GPa)
~ 1000 (1 mm)	0.17
100	0.56
42	0.90
20	1.75
10	2.60
3.3	3.40

¹ Griffith, "The Phenomena of Rupture and Flow in Solids," Phil. Trans. R. Soc. A, 1921. This paper launched the field of fracture mechanics.

Table 1.2: Griffith's data on glass fiber strength versus diameter (approximate values).

The thinnest fibers—just a few micrometers in diameter—reached 3.4 GPa. The theoretical strength for glass (taking $E = 70$ GPa, $\sigma_{th} \approx E/10$) is about 7 GPa. The thin fibers were within a factor of two of the theoretical limit!

Meanwhile, bulk glass (a centimeter thick) breaks at about 0.05 GPa—nearly a hundred times weaker than the thin fibers.

The same material. The same atomic bonds. But strength varies by almost a factor of 100 depending on sample size. Smaller is stronger.

This is completely backwards from naive expectations. If anything, you might expect smaller samples to be weaker—more surface area relative to volume, and surfaces are often where problems start. But no: smaller is much, much stronger.

1.6 The Resolution: Flaws

Griffith realized what was happening. The difference between a thin fiber and a bulk sample isn't the material—it's the flaws.

Any real piece of glass has defects: scratches on the surface from handling, microscopic cracks from thermal stresses during cooling, bubbles trapped during manufacture, dust particles, chemical inhomogeneities. A bulk sample has more surface area and more volume than a thin fiber, so it has more opportunities to contain flaws.

If flaws are what limit strength, then a sample with more flaws should be weaker. A sample with fewer flaws—like a freshly drawn thin fiber—should be stronger. In the limit of a perfect, flaw-free sample, you should approach the theoretical strength.

This explains the size effect. It's not that small samples are intrinsically stronger; it's that they're statistically less likely to contain a bad flaw.

But wait. A scratch on the surface might be a micrometer deep. The sample might be a centimeter thick. Why should such a tiny defect reduce the strength by a factor of 100?

To answer this, we need to understand stress concentration—how a small flaw can create enormous local stresses. That's the subject of the next chapter. For now, let's just accept that flaws matter, and ask: can we verify Griffith's picture more directly?

1.7 The Proof: Perfect Whiskers

If flaws cause weakness, then removing flaws should restore strength. In the 1950s and 60s, materials scientists learned to grow “whiskers”—extremely thin, nearly perfect single crystals of metals and ceramics.

Whiskers are grown slowly under controlled conditions, typically

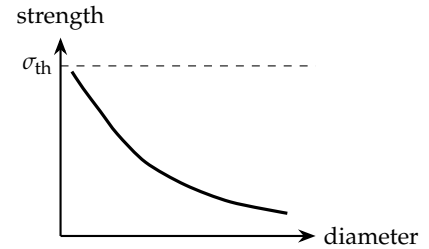


Figure 1.3: Fiber strength approaches σ_{th} as diameter decreases.

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from vapor deposition or slow precipitation from supersaturated solutions. The growth is slow enough that the crystal structure forms without defects. A typical whisker might be 1-10 μm in diameter and a few millimeters long.

The results were stunning:

Material	σ_{th} (GPa)	Whisker strength (GPa)	Ratio
Iron	~20	13.4	1.5
Copper	~12	2.9	4
Silicon	~13	6.5	2
Graphite	~100	~20	5
Alumina	~40	15	2.7

Table 1.3: Whisker strengths approach theoretical values.

Iron whiskers achieved 13.4 GPa—within a factor of 1.5 of the theoretical strength. These weren't exotic materials with special bonding; they were ordinary iron atoms, just arranged without defects.

The theoretical strength isn't fiction. It really is there, locked in the atomic bonds. We just can't access it in bulk materials because of flaws.

1.8 Why Can't We Eliminate Flaws?

A natural question: if flaws are the problem, why not eliminate them?

For small samples under controlled conditions, you can—that's what whiskers demonstrate. But for bulk materials in real applications, it's essentially impossible, for several reasons:

Surfaces are inevitably damaged. Any machining, grinding, or handling scratches the surface. Even careful polishing leaves subsurface damage. You can reduce surface flaws, but you can't eliminate them.

Internal defects form during processing. When metal solidifies from the melt, it forms grains, and the grain boundaries are regions of disorder. Inclusions (non-metallic particles) get trapped. Vacancies and dislocations are thermodynamically inevitable at finite temperature.

Flaws nucleate in service. Corrosion creates pits. Cyclic loading creates fatigue cracks. Thermal cycling creates stress concentrations at grain boundaries. Even a perfect material wouldn't stay perfect.

Strength is limited by the worst flaw. It doesn't matter how few flaws you have; it only takes one bad one to cause failure. The statistical nature of flaw populations means that larger samples almost certainly contain more severe flaws.

This last point is crucial and worth emphasizing. Imagine you've

manufactured a material with flaws of random sizes. In a small sample, the largest flaw might be $10 \mu\text{m}$. In a sample 100 times larger, you have 100 times more chances to find a large flaw; statistically, the largest one will be bigger. The larger sample will be weaker, even though the material is identical.

This is a statistical, not a deterministic, weakness. It's why strength measurements show scatter, and why safety factors are necessary.

1.9 *A Philosophical Aside*

We've arrived at a rather remarkable conclusion. The "strength" of a material—something you might think of as an intrinsic property like density or melting point—isn't really a material property at all. It's a property of the material plus its flaw population.

Two pieces of steel, chemically identical, can have completely different strengths depending on how they were processed and handled. The atoms are the same; the bonds are the same; but the flaws are different.

This is why engineers don't trust single measurements of strength. They test many samples and use statistical descriptions: mean strength, standard deviation, Weibull modulus (a measure of scatter). The "strength" in engineering handbooks is typically some conservative lower bound, not the intrinsic capability of the material.

There's something almost philosophical about this. We like to think that materials have definite properties. But for strength, the "property" depends on extrinsic factors—history, size, surface condition—as much as intrinsic ones. The material has a theoretical strength, yes, but it also has a practical strength that depends on how it was made and used.

Griffith's insight was to stop asking "what is the strength of glass?" and start asking "given a specific flaw, when will the glass fail?" This shift in perspective—from material property to defect mechanics—is the foundation of fracture mechanics.

1.10 *What We Still Don't Fully Understand*

I should be honest about the limits of our understanding.

The theoretical strength calculation assumes that all bonds across a plane break simultaneously. In reality, fracture proceeds by sequential bond breaking, starting at the flaw tip and propagating outward. The details of this process—how fast, in what pattern, with what energy dissipation—are still active research topics.

For very ductile materials like copper or low-carbon steel, things are even more complicated. Before fracture, extensive plastic de-

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formation occurs. Dislocations move, material flows, the crack tip blunts. The simple picture of brittle fracture doesn't apply, and more sophisticated theories are needed.

Even for brittle materials like glass, the behavior at the crack tip—where stress becomes very large and eventually “something breaks”—involves physics at the nanometer scale that's difficult to observe directly. Computer simulations help, but real materials have complexities (impurities, surface chemistry, environmental effects) that are hard to capture.

We have a very successful engineering framework for fracture mechanics, which we'll develop in the coming chapters. But the atomic-scale details of why and how bonds break at a crack tip remain subjects of ongoing research.

1.11 Looking Ahead

The rest of these notes will develop the machinery for answering Griffith's question: given a flaw, when will it cause failure?

This requires two ingredients:

1. **Understanding stress concentration:** How does a flaw amplify the local stress? What determines the stress at a crack tip?
2. **A fracture criterion:** Given high stress at a crack tip, what determines whether the crack grows?

The first question leads us to stress intensity factors—a way to characterize how “severe” a crack is. The second question leads to energy-based fracture criteria—Griffith's great contribution.

Both answers turn out to involve the same combination of applied stress σ and crack size a : the quantity $\sigma\sqrt{\pi a}$. This combination appears everywhere in fracture mechanics. But understanding why requires working through the details, which is what the next few chapters will do.

For now, the main message is this: real materials are weak because they contain flaws, and flaws act as stress amplifiers. The theoretical strength is real—we can achieve it in perfect whiskers—but practical strength is determined by defects. Fracture mechanics is the science of predicting when flaws will grow into cracks, and when cracks will cause failure.

Griffith's 1921 paper was published in the Philosophical Transactions of the Royal Society and was largely ignored for

nearly thirty years. It was elegant, it was correct, but it applied only to brittle materials like glass. Engineers cared about steel, which is ductile. In steel, Griffith's original theory gave predictions that were badly wrong. It wasn't until the late 1940s and 1950s, when Irwin and Orowan modified the theory to account for plastic dissipation, that fracture mechanics became practical for metals. But the essential insight—that fracture is governed by the energetics of crack growth, not by average stress—remains Griffith's lasting contribution to engineering science.

2

Stress Concentration

We ended the last chapter with a puzzle: tiny flaws control the strength of materials. A scratch a micrometer deep can reduce the strength of glass by a factor of a hundred. How can such a small defect have such a large effect?

In this chapter we shall answer that question. The answer—stress concentration—is one of the most important ideas in solid mechanics, and understanding it properly requires us to think carefully about what “stress” really means near a sharp corner or crack tip. We’ll find that the mathematics leads us to infinity, which sounds problematic. But infinities in physics often point us toward something important, and this one is no exception.

2.1 A First Attempt: Reduced Cross-Section

Let’s try the most obvious explanation first, and see why it fails.

Suppose you have a rod with a small notch cut into it. You might reason: “The notch removes some material, so the load-bearing cross-section is smaller. The stress is force divided by area, so with less area, the stress must be higher.”

This is true, but it’s completely inadequate to explain what we observe. If a notch removes 1% of the cross-sectional area, the average stress in the remaining material increases by about 1%. That’s not going to explain factors of 100.

Let’s be quantitative. Consider a plate of thickness t , width $W = 10$ cm, with a surface crack of depth $a = 1$ mm. The crack removes area $a \times t$ from the load-bearing cross-section.

Fractional area lost: $a/W = 1 \text{ mm}/100 \text{ mm} = 1\%$

So the average stress in the remaining material is higher by about 1%. But experiments show that such a crack can reduce the failure stress by a factor of 10 or more. The “reduced area” explanation is off by roughly a factor of 1000.

There must be something else going on.

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2.2 Why Stress Crowds Around Obstacles

Here's a better way to think about it. Imagine you're looking at stress from above, watching how it "flows" through a material. This isn't quite right physically—stress isn't a fluid—but the mental picture is useful.

In a uniform plate under tension, the stress flows straight through, like water in a wide, smooth channel. Now put an obstacle in the way—a hole, a notch, a crack. The stress can't flow through the obstacle; there's nothing there to carry it. So it has to go around.

When the stress goes around, it has to squeeze into a smaller region. Think of a river with an island: the water speeds up as it passes the island because the same volume has to flow through a narrower channel. Similarly, the same "amount" of stress has to pass through a narrower region of material, so the stress magnitude increases.

But there's more to it than just squeezing. The geometry matters enormously. A smooth, rounded obstacle causes moderate stress concentration. A sharp corner causes severe concentration. And a mathematically sharp crack—infinitely sharp—causes infinite stress concentration.

This is not just hand-waving. We can calculate it.

2.3 The Circular Hole: A Factor of Three

The simplest case is a circular hole in an infinite plate under uniform tension. This problem was solved in the 19th century, and the answer is elegant: the maximum stress occurs at the edge of the hole, on the "equator" (perpendicular to the loading direction), and it equals exactly 3 times the applied stress far from the hole.

$$\sigma_{\max} = 3\sigma_{\infty} \quad (\text{circular hole}) \quad (2.1)$$

Let's appreciate what this means. A simple round hole—nothing sharp about it—triples the local stress. If you design a structure to carry 100 MPa average stress, the material near any holes experiences 300 MPa. You'd better account for that.

Why specifically 3? It comes from solving the elasticity equations in polar coordinates around the hole. The mathematics isn't trivial, but the factor of 3 emerges cleanly from the boundary conditions. You might think it depends on the hole size, but remarkably, it doesn't. A pinhole and a porthole both give a factor of 3, as long as the hole is small compared to the plate dimensions.¹

The factor of 3 is bad enough, but real flaws aren't circular. They're elongated, crack-like. What happens then?

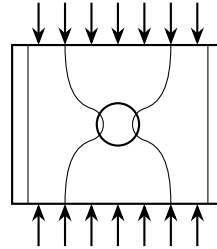


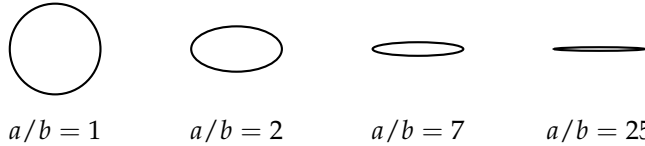
Figure 2.1: Stress "flow lines" around a circular hole.

¹ The stress concentration factor does depend on finite-size effects when the hole diameter is comparable to the plate width, but for small holes in large plates, it's always 3.

2.4 Inglis and the Elliptical Hole

In 1913, C.E. Inglis, a British naval architect, solved the problem of an elliptical hole in an infinite plate.² He was motivated by practical concerns—understanding stress around rivet holes and plate edges in ships—but his solution turned out to have far-reaching implications.

An ellipse has two characteristic dimensions: the semi-major axis a (the long direction) and the semi-minor axis b (the short direction). A circle is just an ellipse with $a = b$. By making b smaller while keeping a fixed, we can make the ellipse more and more crack-like.



² Inglis, "Stresses in a Plate Due to the Presence of Cracks and Sharp Corners," Trans. Inst. Naval Arch., 1913.

Inglis found that the maximum stress at the tips of the ellipse is:

$$\sigma_{\max} = \sigma_{\infty} \left(1 + \frac{2a}{b} \right) \quad (2.2)$$

Let's make a table to see what this predicts. The aspect ratio a/b tells us how elongated the ellipse is (a is the half-length along the crack direction, b is the half-width perpendicular to it). The stress concentration factor $K_t = \sigma_{\max}/\sigma_{\infty}$ tells us how much the local stress exceeds the applied stress:

Now we're getting somewhere! As the ellipse becomes more crack-like, the stress concentration factor shoots up. An ellipse with $a/b = 100$ gives a stress concentration of 201—the local stress is 200 times the average. This is the kind of amplification that can explain why small cracks are so dangerous.

But notice something troubling. As $b \rightarrow 0$ (infinitely sharp ellipse), the stress concentration goes to infinity. What does that mean?

2.5 Rewriting in Terms of Tip Radius

Before confronting the infinity, let's rewrite Inglis's formula in a more illuminating form.

The tip of an ellipse has a radius of curvature ρ . For an ellipse with semi-axes a and b :

$$\rho = \frac{b^2}{a} \quad (2.3)$$

This ρ is physically meaningful: it's how "sharp" the tip is. A large ρ means a blunt, rounded tip. A small ρ means a sharp tip.

a/b	K_t	Shape
1	3	circle
2	5	mild ellipse
5	11	elongated
10	21	crack-like
50	101	very sharp
100	201	knife-edge

Table 2.1: Stress concentration factor $K_t = 1 + 2a/b$ for an elliptical hole. Higher a/b means a more crack-like shape; higher K_t means the local stress is that many times greater than the far-field stress.

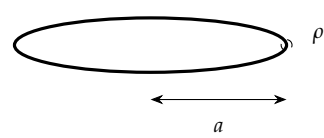


Figure 2.3: The tip radius ρ characterizes sharpness.

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From $\rho = b^2/a$, we get $b = \sqrt{a\rho}$, and therefore:

$$\frac{a}{b} = \sqrt{\frac{a}{\rho}} \quad (2.4)$$

Substituting into Inglis's formula:

$$\sigma_{\max} = \sigma_{\infty} \left(1 + 2\sqrt{\frac{a}{\rho}} \right) \quad (2.5)$$

For a sharp crack where $a \gg \rho$, the "1" is negligible:

$$\sigma_{\max} \approx 2\sigma_{\infty} \sqrt{\frac{a}{\rho}} \quad (2.6)$$

This is an important formula. It tells us that stress concentration depends on two things:

- How long the crack is (a)
- How sharp the tip is (ρ)

And the dependence is through the square root of their ratio.

2.6 Numbers for Real Cracks

Let's put in realistic numbers.

A crack in glass might be 1 mm long (so $a = 0.5$ mm, since a is the half-length). How sharp is its tip? In a brittle material like glass, cracks can be atomically sharp. The tip radius might be on the order of an atomic spacing, roughly 0.3 nm. Let's use $\rho = 1$ nm to be slightly conservative.

$$\sqrt{\frac{a}{\rho}} = \sqrt{\frac{0.5 \times 10^{-3} \text{ m}}{1 \times 10^{-9} \text{ m}}} = \sqrt{5 \times 10^5} \approx 700 \quad (2.7)$$

The stress concentration factor is about $2 \times 700 = 1400$.

If the glass is under an average stress of 50 MPa (a typical breaking stress for window glass), the stress at the crack tip is:

$$\sigma_{\max} \approx 1400 \times 50 \text{ MPa} = 70,000 \text{ MPa} = 70 \text{ GPa} \quad (2.8)$$

Now compare this to the theoretical strength. For glass, $E \approx 70$ GPa, so $\sigma_{\text{th}} \approx E/10 \approx 7$ GPa.

The stress at the crack tip exceeds the theoretical strength by a factor of 10!

This is remarkable. Even at a modest applied stress—well below what a flaw-free specimen could sustain—the local stress at a crack tip exceeds the strength of atomic bonds. Something has to give.

2.7 The Mathematical Crack: Infinite Stress

Let's push the mathematics further. What happens as we make the crack infinitely sharp— $\rho \rightarrow 0$?

According to our formula:

$$\sigma_{\max} = 2\sigma_{\infty} \sqrt{\frac{a}{\rho}} \rightarrow \infty \quad \text{as } \rho \rightarrow 0 \quad (2.9)$$

The stress becomes infinite.

Now, you might object: "That's ridiculous. Nothing physical is infinite. You've taken an idealization too far."

And you'd be partly right. Real cracks have some finite tip radius, even if it's only an atomic spacing. But the mathematical idealization of a perfectly sharp crack—a crack with $\rho = 0$ —turns out to be enormously useful.

Here's why. When we model a "mathematical crack" (a line where the material is discontinuous), we can solve the elasticity equations exactly. The solution shows that stress varies near the tip as:

$$\sigma \sim \frac{1}{\sqrt{r}} \quad (2.10)$$

where r is the distance from the tip.

At $r = 0$, this is indeed infinite. But for any $r > 0$, it's finite. And here's the key: the form of the field—the $1/\sqrt{r}$ dependence—is universal. It's the same for any crack in any linear elastic material under any loading. What changes is only the amplitude of the field.

This amplitude has a name: the stress intensity factor, denoted K . We'll develop it properly in Chapter 5, but for now the essential point is that we can characterize a crack's "severity" by a single number, K , that tells us how strong the singular field is.

2.8 A Philosophical Aside: Infinity in Physics

The appearance of infinity often troubles students. "How can we use a theory that predicts infinite results?"

The answer is that physics is full of useful infinities. Consider electrostatics: the electric field of a point charge goes to infinity at the location of the charge. We don't reject Coulomb's law because of this. We recognize that real charges have finite size, and the idealization of a point charge is useful for distances large compared to that size.

Similarly, real cracks have finite tip radii, and the "infinite stress" of the mathematical crack is useful for distances large compared to that radius. Inside some small "process zone" near the tip, the idealized solution breaks down. But outside that zone, the $1/\sqrt{r}$

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field accurately describes the stress, and the stress intensity factor K meaningfully characterizes the crack.

The crucial observation is that although stress is infinite at the tip, the stress intensity factor K is finite. And fracture criteria, as we'll see, are formulated in terms of K , not in terms of the infinite tip stress. The infinity is, in a sense, tamed by extracting from it a finite, physically meaningful quantity.

This is a general pattern in physics: singular solutions often contain finite, meaningful information, which is extracted by looking at the "coefficient of the singularity" rather than the singular value itself.

2.9 Seeing Stress Concentration

These aren't just theoretical predictions. You can actually see stress concentration.

One beautiful technique is photoelasticity. Certain transparent materials—some plastics and glasses—become birefringent (optically anisotropic) when stressed. If you view them between crossed polarizers, you see colored fringes that map out lines of constant stress difference.

Near a crack or notch, the fringes crowd together dramatically. Far from the stress concentration, they're widely spaced. Close to it, they're packed tight. The pattern directly visualizes the $1/\sqrt{r}$ field.

Another technique is digital image correlation: paint a speckle pattern on a surface, photograph it before and after loading, and use computer algorithms to track how the speckles move. From the displacements, you can calculate strains and hence stresses. The results confirm the theoretical predictions beautifully.

These experimental validations give us confidence that the theory, despite its mathematical idealizations, captures something real about how materials behave.

2.10 Other Geometries: The Role of Sharpness

The ellipse/crack is the most important case, but stress concentration occurs in many geometries. Some examples:

The pattern is clear: rounder is better, sharper is worse. Any feature with a 90° or sharper internal corner creates a stress singularity—not as strong as a crack (the exponent in $r^{-\alpha}$ is less than $1/2$), but still potentially dangerous.

This has practical implications. When you drill a hole in a structure, the stress concentration is 3 regardless of the hole size. You can't avoid it; you can only design for it. But if you have to machine a

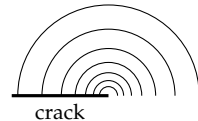


Figure 2.4: Schematic of photoelastic fringes near a crack tip. Each fringe is a contour of constant stress. The fringes crowd together near the tip because stress rises steeply there—a direct visualization of the $1/\sqrt{r}$ singularity.

Geometry	Max. stress concentration
Circular hole	3
Semicircular notch	3
U-shaped notch (semicircular bottom)	≈ 3
V-shaped notch, 90° angle	≈ 3.5
V-shaped notch, 60° angle	≈ 4
Sharp corner, 90° angle	∞ (singular)
Crack (0° angle)	∞ (singular)

Table 2.2: Stress concentration factors for various geometries.

corner, round it. A fillet (a rounded corner) can reduce stress concentration from infinity to a manageable factor of 2 or 3.

Engineers have developed extensive handbooks of stress concentration factors for common geometries. Before finite element analysis was routine, these handbooks were essential for structural design. They're still useful for quick estimates and sanity checks.

2.11 The Paradox: Why Doesn't Everything Break?

We've established that crack tips experience enormous stresses—often exceeding the theoretical strength of the material. This seems to lead to a paradox.

If the stress at a crack tip always exceeds the bond strength (which our calculations suggest), why doesn't the crack always grow? Every piece of glass has microscopic cracks. Every piece of metal has internal defects. According to our stress analysis, these should all propagate, tearing the material apart.

Yet materials survive. Your coffee mug doesn't spontaneously shatter. The window holds against the wind.

Something must be limiting crack growth, and it can't be stress—we've shown that local stresses are always huge at sharp cracks. Griffith's great insight, which we'll develop in the next chapter, was that energy provides the right perspective.

A crack might have enormous stress at its tip, but that doesn't mean it will grow. Growth requires the crack tip to actually move, and that requires energy. Specifically, creating new crack surface requires energy (the surface energy of the material). This energy has to come from somewhere—it comes from the elastic strain energy stored in the loaded material.

The crack grows only if the energy released by advancing exceeds the energy required to create new surface. This energy balance, not the local stress, determines whether fracture occurs.

But we're getting ahead of ourselves. The next chapter will develop Griffith's energy criterion in detail. For now, the key messages

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from this chapter are:

1. Flaws cause stress concentration—enormously so for sharp cracks
2. The local stress at a crack tip can far exceed the theoretical strength of the material
3. The stress field near a crack tip has a universal $1/\sqrt{r}$ form, characterized by the stress intensity factor K
4. Despite infinite stresses in the idealized theory, K is finite and physically meaningful
5. The stress picture alone creates a paradox, suggesting we need a different approach (energy)

Inglis's 1913 paper appeared in a journal for naval architects, not physicists. He was solving a practical problem in shipbuilding, not trying to find a new field. Yet his solution to the elliptical hole problem turned out to be the mathematical foundation for understanding cracks. Sometimes the most far-reaching theoretical insights come from the most practical motivations. Griffith, who built on Inglis's work, was similarly motivated by practical concerns—understanding why aircraft fabric cracked. The theory of fracture mechanics emerged not from abstract speculation but from engineers trying to build things that wouldn't break.

3

Griffith's Criterion

We arrive now at one of the most beautiful and consequential ideas in materials science. Griffith's energy criterion for fracture is one of those insights that, once you understand it, seems almost obvious—yet it took decades for anyone to think of it, and decades more for it to be widely accepted.

The problem we face is this: we've established that stress at a crack tip can be enormous, theoretically infinite for a mathematically sharp crack. If the local stress exceeds the theoretical strength of the material (which our calculations say it should), why doesn't every crack grow immediately? How can a window with microscopic surface scratches survive for years? How can a steel beam with internal flaws carry load?

The stress-based picture has led us to a paradox. Griffith's resolution was to abandon stress and think about energy instead.

3.1 Why Stress Fails Us

Let me be more explicit about why focusing on stress leads to trouble.

In Chapter 2, we calculated that the stress at a crack tip in glass, under typical breaking conditions (50 MPa average stress, 1 mm crack), exceeds 70 GPa—ten times the theoretical strength. This calculation assumed an atomically sharp crack, which is a reasonable approximation for brittle materials.

Now, you might say: "Fine, so the bonds at the crack tip break. The crack advances by one atomic spacing. But then there's a new tip, also atomically sharp, also with infinite stress. Why doesn't it keep going?"

And that's exactly the puzzle. If infinite (or very large) stress is the criterion for crack growth, then once growth starts, it should never stop. Every loaded piece of glass should shatter instantly. Every metal with an internal flaw should fail catastrophically.

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But they don't. Materials are much more tolerant of cracks than a stress analysis would suggest.

Here's another way to see the problem. Consider two cracks in glass:

- Crack A: length 0.1 mm, under stress 200 MPa
- Crack B: length 1 mm, under stress 63 MPa

Both have the same value of $\sigma\sqrt{a}$ (roughly 63 MPa·mm^{1/2}). The stress concentration factor, and hence the tip stress, is essentially the same for both. If stress controls fracture, they should behave the same.

And in fact they do behave the same—both are at about the critical condition for glass. But the stress-based explanation doesn't tell us why. We need a different framework.

3.2 *Griffith's Insight: Energy*

Griffith's key realization was that growing a crack requires creating new surface. The material has to actually separate. This isn't just a matter of atoms being stressed; they have to come apart, permanently.

Creating surface costs energy. Every material has a surface energy γ —the energy required to create a unit area of new surface. For glass, $\gamma \approx 0.5 \text{ J/m}^2$. This might seem small, but it's not negligible when you're creating square meters of new surface (as happens in a propagating crack).

Where does this energy come from? It has to come from somewhere—energy is conserved. The only available source is the elastic strain energy stored in the loaded material. When a solid is under stress, it stores energy, just like a compressed spring. If the crack grows, the material near the crack relaxes somewhat, releasing some of this stored energy.

So there's a competition:

- Growing the crack releases elastic energy (favorable)
- Growing the crack requires creating surface, which costs energy (unfavorable)

The crack will grow only if the energy released exceeds the energy required. This is Griffith's criterion.

3.3 *Setting Up the Calculation*

Let's make this quantitative. Consider an infinite plate with a central crack of length $2a$ (so a is the half-length), under uniform tension σ

far from the crack. We want to calculate how the total energy of the system depends on crack length.

The total energy has three parts:

1. Elastic strain energy. In an uncracked plate under stress σ , the strain energy per unit volume is $\sigma^2/2E$. With a crack present, some of this energy is released because the material near the crack can relax—it's no longer carrying load.

How much is released? This requires solving the elasticity problem for a cracked plate. The full solution is beyond our scope, but the result is famous: the presence of a crack of half-length a releases elastic energy (per unit thickness) equal to:

$$\Delta U_{\text{elastic}} = \frac{\pi\sigma^2 a^2}{E} \quad (\text{plane stress}) \quad (3.1)$$

For plane strain (thick plate), replace E with $E/(1-\nu^2)$, where ν is Poisson's ratio. The difference is typically 10-20%.

The key feature is that released energy is proportional to a^2 —it grows quadratically with crack length.

2. Surface energy. The crack has two faces, each of length $2a$ (per unit thickness). Creating these surfaces costs:

$$U_{\text{surface}} = 2 \times 2a \times \gamma = 4a\gamma \quad (3.2)$$

This grows linearly with crack length.

3. Work done by external loads. This depends on the loading conditions. For “fixed grip” loading (constant displacement at the boundaries), no external work is done as the crack grows. For “fixed load” loading (constant stress), the boundaries move as the plate becomes more compliant, and the external forces do work. The two cases give the same criterion for crack growth—the energy balance works out identically—so we’ll assume fixed grips for simplicity.

3.4 The Total Energy Curve

The total energy (relative to an arbitrary constant) is:

$$U(a) = -\frac{\pi\sigma^2 a^2}{E} + 4a\gamma \quad (3.3)$$

The first term is negative (energy released by the crack); the second is positive (energy required for surface). Let’s understand this graphically.

For small a , the linear term dominates. Increasing a increases total energy—the energy cost of creating surface outweighs the energy released. The crack is stable.

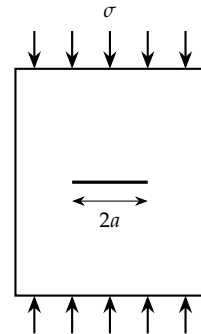


Figure 3.1: A cracked plate under tension.

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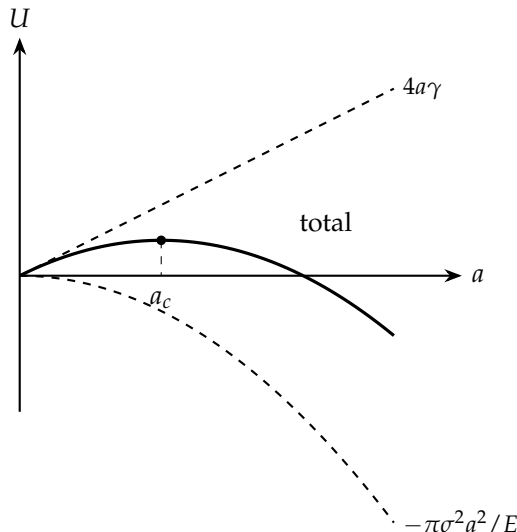


Figure 3.2: Energy versus crack length. Surface energy is linear; released elastic energy is quadratic.

For large a , the quadratic term dominates. Increasing a decreases total energy—the energy released exceeds the surface energy cost. The crack is unstable; it will grow spontaneously.

The transition occurs at a critical crack length a_c where the curve has a maximum.

3.5 The Griffith Criterion

The condition for the crack to be at the critical point is $dU/da = 0$:

$$\frac{dU}{da} = -\frac{2\pi\sigma^2 a}{E} + 4\gamma = 0 \quad (3.4)$$

Solving for the critical crack length:

$$a_c = \frac{2E\gamma}{\pi\sigma^2} \quad (3.5)$$

Or equivalently, solving for the critical stress given a crack of length a :

$$\sigma_c = \sqrt{\frac{2E\gamma}{\pi a}} \quad (3.6)$$

This is the Griffith equation. It's worth memorizing.

Let me rewrite it to emphasize what depends on what:

$$\sigma_c \sqrt{\pi a} = \sqrt{2E\gamma} \quad (3.7)$$

The left side involves loading (σ) and geometry (a). The right side involves only material properties (E, γ). The crack becomes critical when the left side equals the right side.

The combination $\sigma\sqrt{\pi a}$ will appear again and again in fracture mechanics. It's closely related to the stress intensity factor K , which we'll develop in Chapter 5.

3.6 Testing the Prediction

Griffith tested his criterion experimentally using glass, the archetypal brittle material. He prepared glass tubes with controlled cracks and measured the stress at which they failed.

For glass, the relevant material properties are:

- Young's modulus: $E = 70 \text{ GPa}$
- Surface energy: $\gamma \approx 0.5 \text{ J/m}^2$

The predicted critical stress is:

$$\sigma_c = \sqrt{\frac{2 \times 70 \times 10^9 \times 0.5}{\pi a}} = \sqrt{\frac{7 \times 10^{10}}{\pi a}} \quad (3.8)$$

Let's compute this for several crack lengths:

a (mm)	a (m)	σ_c predicted (MPa)	σ_c measured (MPa)
0.1	10^{-4}	14.9	~ 14
0.2	2×10^{-4}	10.5	~ 10
0.5	5×10^{-4}	6.7	~ 6.5
1.0	10^{-3}	4.7	~ 4.5
2.0	2×10^{-3}	3.3	~ 3.2
5.0	5×10^{-3}	2.1	~ 2.0

The agreement is remarkable—within 10% across a factor of 50 in crack length. This wasn't a fit; these are genuine predictions from independently measured values of E and γ .

This was strong evidence that the energy approach was fundamentally correct. The stress at the crack tip might be infinite (or at least very large), but that's not what matters. What matters is the energy balance.

3.7 Understanding the Result

Let me try to give some physical intuition for the Griffith criterion.

Why σ^2 in the numerator? Elastic energy is proportional to stress squared (think of the area under a stress-strain curve, which is triangular: $\frac{1}{2}\sigma\epsilon = \frac{1}{2}\sigma^2/E$). So the energy available for crack growth scales as σ^2 .

Why a in the denominator of σ_c ? Longer cracks release more energy when they grow (the quadratic dependence on a). So less applied stress is needed to reach the critical condition.

Why the square root? It comes from the competition between the quadratic released energy ($\propto \sigma^2 a^2$) and the linear surface energy cost ($\propto a$). Balancing them gives $\sigma^2 a \propto \text{constant}$, hence $\sigma \propto 1/\sqrt{a}$.

Table 3.1: Griffith's predictions versus experimental measurements for glass.

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Why $E\gamma$ appears together? Stiffer materials (E high) store more energy at a given strain, providing more energy for crack growth. But the energy goes into creating surface, so higher surface energy (γ high) makes growth harder. The product $E\gamma$ measures the “resistance to fracture” of the material.

3.8 What About Metals?

Here’s where Griffith’s original theory runs into trouble. Let’s try applying it to steel.

For steel:

- Young’s modulus: $E = 200$ GPa
- Surface energy: $\gamma \approx 2$ J/m²

For a 1 mm crack ($a = 0.5$ mm):

$$\sigma_c = \sqrt{\frac{2 \times 200 \times 10^9 \times 2}{\pi \times 0.5 \times 10^{-3}}} = \sqrt{\frac{8 \times 10^{11}}{1.57 \times 10^{-3}}} = \sqrt{5.1 \times 10^{14}} \approx 23 \text{ MPa}$$

(3.9)

This predicts that steel with a 1 mm crack should fail at only about 23 MPa—far below the yield stress of most steels, which can be 300–1500 MPa. But experiments show that steel can tolerate 1 mm cracks at stresses many times higher than this. The prediction is badly wrong.

What went wrong?

The problem is that steel isn’t brittle. When you load steel, it doesn’t just deform elastically and then suddenly fracture. Before fracture, extensive plastic deformation occurs near the crack tip. The material yields, dislocations move, the crack tip blunts.

All this plastic deformation requires energy—much more energy than creating the bare surface. For steel, the energy consumed in fracturing a unit area might be 10,000 to 100,000 J/m², compared to the surface energy of about 2 J/m². The “true” cost of growing the crack is dominated by plastic work, not surface energy.

Griffith’s criterion remains conceptually correct: the crack grows when the energy released exceeds the energy consumed. But the consumed energy isn’t just 2γ ; it’s 2γ plus a much larger plastic dissipation term.

3.9 The Irwin-Orowan Modification

In the late 1940s and 1950s, George Irwin and Egon Orowan independently recognized how to fix this. The solution is simple but pro-

found: replace the surface energy 2γ with a general “fracture energy” G_c that includes all energy dissipation at the crack tip.

The modified criterion becomes:

$$\sigma_c = \sqrt{\frac{EG_c}{\pi a}} \quad (3.10)$$

where G_c is the critical energy release rate, also called the fracture toughness. For brittle materials like glass, $G_c \approx 2\gamma$. For ductile materials like steel, G_c can be 1000 to 100,000 times larger.

Material	2γ (J/m ²)	G_c (J/m ²)
Glass	~ 1	1–10
Ceramics	~ 1	10–100
Epoxy	~ 0.1	100–500
PMMA	~ 0.1	500–1000
Aluminum	~ 2	10,000–30,000
Steel (tough)	~ 4	50,000–200,000

Table 3.2: Surface energy versus fracture energy. Ductile materials have $G_c \gg 2\gamma$.

The beauty of this approach is that we don't need to understand the detailed mechanisms at the crack tip. Whether the energy goes into surface creation, plastic work, microcracking, or any other process, it's all captured in a single number G_c that can be measured experimentally.

3.10 A Philosophical Aside: Why Energy?

Why should energy be the right quantity to consider, rather than stress?

There's a deep reason, connected to thermodynamics. Equilibrium in thermodynamics is determined by energy minimization (or, more precisely, free energy minimization). A system will spontaneously change from one state to another only if the change reduces the total energy.

A crack at length a is in one state; a crack at length $a + da$ is in another. The crack will grow if—and only if—the second state has lower energy. This is a general principle, independent of the specific mechanism of growth.

Stress, by contrast, is a local quantity. It tells you about forces at a point. But a crack involves changes over a finite region, and whether the change happens depends on global energetics, not local forces.

There's also a practical reason. Stress is singular at a crack tip—mathematically infinite. Energy release rate is finite. You can measure G_c in a well-defined way; you can't measure “the stress at the crack tip” because it's not a meaningful quantity for a sharp crack.

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This shift from local stress to global energy was Griffith's conceptual breakthrough. It transformed fracture from an intractable problem (how do you deal with infinite stress?) to a tractable one (measure G_c and compare with G).

3.11 *Stable and Unstable Cracks*

The energy curve we drew earlier has a maximum at $a = a_c$. Let's think about what this means for crack stability.

For $a < a_c$, the energy increases with crack length. If the crack were to grow slightly, energy would increase—this would require external work. Without that work being supplied, the crack won't grow. Small cracks are stable.

For $a > a_c$, the energy decreases with crack length. If the crack grows slightly, energy decreases. The excess energy has to go somewhere—into kinetic energy of the separating surfaces, into heat, into acoustic emission. Once started, the crack runs away. Large cracks are unstable.

At $a = a_c$ exactly, the crack is in unstable equilibrium, like a ball balanced on top of a hill. The slightest perturbation sends it one way or the other.

This explains a puzzling feature of fracture: the abruptness of failure. A structure can operate safely for years with a slowly growing crack. The crack might extend by corrosion, fatigue, or other slow mechanisms. As long as $a < a_c$, nothing catastrophic happens.

But one day, the crack reaches a_c . Suddenly, it becomes unstable. Growth that was barely perceptible becomes runaway. The structure fails in milliseconds.

This is why fracture failures are so dangerous—they give little warning. The transition from stable to unstable is sharp.

3.12 *Load Control vs. Displacement Control*

I glossed over something earlier. Whether we hold load constant or displacement constant during crack growth affects the details, though not the final criterion.

Under load control (constant σ), as the crack grows, the material becomes more compliant and the boundaries move. The external forces do positive work: $W = \sigma \times \Delta\delta > 0$. But this work exactly compensates for the additional strain energy stored in the now-longer sample. The energy available for crack growth is the same as under displacement control.

Under displacement control (constant δ), the boundaries can't move, so the external forces do no work. The energy for crack growth

comes entirely from releasing stored strain energy.

In both cases:

$$G = -\frac{\partial U_{\text{total}}}{\partial A} = \frac{\pi \sigma^2 a}{E} \quad (3.11)$$

where $A = 2a \times \text{thickness}$ is the crack area (factor of 2 for both faces) and the derivative is taken appropriately for each loading condition.

The criterion $G = G_c$ is the same either way. The energy release rate G depends on the current state (crack length, stress), not on how you got there.

3.13 What We Don't Fully Understand

Griffith's criterion, with the Irwin-Orowan modification, is remarkably successful. But there are things it doesn't explain.

What happens at the crack tip? The criterion treats the crack tip as a black box that consumes energy G_c per unit area. But what's actually happening? Bonds breaking, dislocations moving, microcracks forming—the details depend on the material and aren't captured by a single number.

Why does G_c vary so much? Glass has $G_c \sim 10 \text{ J/m}^2$; steel has $G_c \sim 100,000 \text{ J/m}^2$. That's four orders of magnitude. What makes steel so much tougher? The answer involves plastic deformation, but the details are complex.

Rate and temperature effects. In some materials, G_c depends on how fast you load and what temperature you're at. This isn't captured by the simple energy balance.

Initiation vs. propagation. It often takes more energy to start a crack than to keep it going. The initial G_c for nucleation can exceed the steady-state G_c for propagation.

These are active research areas. The Griffith-Irwin framework is the foundation, but the full story is richer.

3.14 Practical Implications

What does all this mean for engineering practice?

1. Cracks matter, but only above a critical size. Small cracks are stable. Large cracks are dangerous. The critical size depends on loading and material toughness.

2. Tougher materials tolerate larger cracks. High G_c means you can have bigger flaws before failure. This is why we use tough materials for critical applications.

3. $\sigma\sqrt{a}$ is the key quantity. Doubling the stress is equivalent to quadrupling the crack length. Engineers track both.

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4. Failure can be sudden. The transition from stable to unstable is abrupt. Inspection programs aim to find cracks before they reach critical size.

5. The energy approach works even when stress doesn't. For sharp cracks, stress is singular. Energy release rate is well-defined and measurable.

*Griffith's 1921 paper was published in the *Philosophical Transactions of the Royal Society*—one of the oldest and most prestigious scientific journals in the world. Yet it was largely ignored for three decades. Engineers continued using empirical stress-based methods. It took the catastrophic failures of World War II (Liberty Ships breaking in half, aircraft crashes from fatigue) to force a reconsideration of fracture. Irwin, working at the Naval Research Laboratory in the 1950s, developed the stress intensity factor K and connected it to Griffith's energy approach. This finally made fracture mechanics practical for engineering. Today, the aircraft you fly in, the bridges you drive over, and the pressure vessels that store energy all rely on fracture mechanics for their safe design.*

4

Energy Release Rate

In the last chapter, we derived Griffith's criterion for a specific geometry: a central crack in an infinite plate under uniform tension. The result was elegant:

$$\sigma_c = \sqrt{\frac{2E\gamma}{\pi a}} \quad (4.1)$$

But there's a problem. Engineering structures aren't infinite plates with central cracks. They have edges, holes, stiffeners, varying thickness, multiple cracks, complex loading. The derivation we did assumed a specific stress field (uniform tension in an infinite plate with a crack), and that stress field came from solving a particular elasticity problem.

Do we need to redo the entire calculation for every new geometry? That would be impractical. What we need is a general framework—a way to characterize "how hard the crack is being driven" that works for any configuration.

That framework is the energy release rate, denoted G . It's one of the most useful concepts in fracture mechanics.

4.1 The Problem with Geometry-Specific Solutions

Let me make the problem concrete. Suppose you have three different cracked structures:

1. A large plate with a central crack (the Griffith geometry)
2. An edge-cracked plate
3. A beam with a crack growing from a surface

Each has different stress fields. The elastic energy depends on geometry in complicated ways. If we had to re-derive the energy balance for each case from scratch, fracture mechanics would be a catalog of special solutions, not a coherent theory.

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What saves us is a key observation: for any geometry, we can define the energy release rate G as the energy released per unit area of new crack surface. This G can be calculated (or measured) for any geometry, and the fracture criterion is always the same:

$$G \geq G_c \quad (4.2)$$

The critical value G_c depends only on the material, not on the geometry. The driving force G depends on the geometry and loading. Separating these is what makes fracture mechanics practical.

4.2 Defining G Precisely

The energy release rate is defined as:

$$G = -\frac{dU_{\text{total}}}{dA} \quad (4.3)$$

where U_{total} is the total potential energy of the system (elastic strain energy minus work done by external forces), and dA is an increment of crack surface area.

The minus sign is there because energy is released when the crack grows— U_{total} decreases, so $dU_{\text{total}} < 0$, and we want G to be positive.

For a through-crack in a plate of thickness B , growing by length da creates area $dA = B \cdot da$ on each face, or $2B \cdot da$ total. Conventions vary about whether to count one face or two; I'll use $dA = B \cdot da$ (one face) to match common notation, but be careful when comparing formulas from different sources.

With this convention:

$$G = -\frac{1}{B} \frac{dU_{\text{total}}}{da} \quad (4.4)$$

G has units of energy per area: J/m^2 , which is the same as N/m (force per length). You can think of it as the “force” driving the crack forward, per unit length of crack front.

4.3 Why G Works

Here's the key insight. Suppose you have two completely different structures—different shapes, different loadings—but they happen to have the same value of G at their crack tips. Then they have the same “driving force” for fracture. If one is at the critical condition ($G = G_c$), so is the other.

This is the principle of similitude. It means we can:

- Test small laboratory specimens and apply the results to large structures

- Use handbook solutions for G in standard geometries
- Compare different designs on a common basis

The fracture criterion $G = G_c$ is universal. What varies from geometry to geometry is how G depends on load and crack length. But once you know G for your specific configuration, the criterion is the same.

4.4 Calculating G : The Compliance Method

How do we actually calculate G for a given geometry? There are several approaches. The most intuitive is the compliance method.

The compliance C of a cracked structure is defined as:

$$C = \frac{\delta}{P} \quad (4.5)$$

where δ is the displacement at the point where load P is applied. A cracked structure is more compliant (flexible) than an uncracked one. As the crack grows, compliance increases.

Now, the stored elastic energy in a linear elastic body loaded by force P is:

$$U = \frac{1}{2}P\delta = \frac{1}{2}CP^2 \quad (4.6)$$

Let's work out the energy balance when the crack grows by da , under fixed load P .

Before growth: stored energy is $U = \frac{1}{2}CP^2$.

After growth: compliance is $C + dC$, so stored energy is $U + dU = \frac{1}{2}(C + dC)P^2$.

Change in stored energy: $dU = \frac{1}{2}P^2dC$.

But we also need the work done by the external load. The displacement increases by:

$$d\delta = P \cdot dC \quad (4.7)$$

Work done by load: $W = P \cdot d\delta = P^2dC$.

The energy released for crack growth is:

$$\text{Energy for crack} = W - dU = P^2dC - \frac{1}{2}P^2dC = \frac{1}{2}P^2dC \quad (4.8)$$

This equals $G \cdot B \cdot da$ (energy per area times crack area created).

Therefore:

$$G = \frac{P^2}{2B} \frac{dC}{da} \quad (4.9)$$

This is the compliance formula for G . It's powerful because compliance can be measured experimentally: load the specimen, measure displacement, calculate $C = \delta/P$. Do this for several crack lengths and you have $C(a)$. The slope dC/da gives you G .

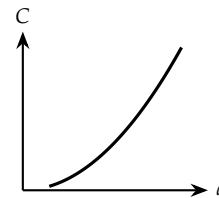


Figure 4.1: Compliance increases with crack length.

4.5 Example: The Double Cantilever Beam

Let's work through a concrete example: the double cantilever beam (DCB) specimen. This is a classic fracture test geometry, consisting of two arms bonded together except at one end, where they're separated by a crack.

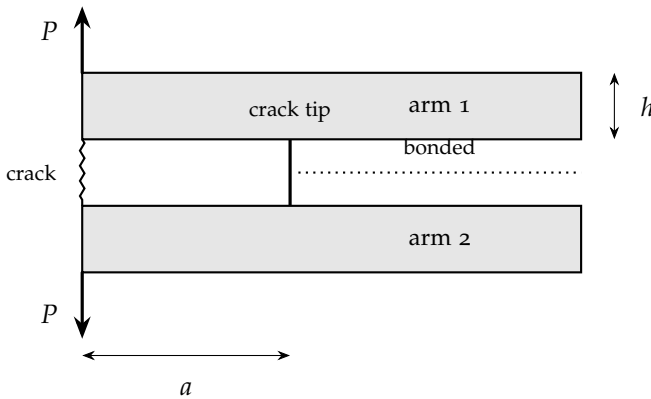


Figure 4.2: Double cantilever beam (DCB) specimen. Two arms are bonded together from the crack tip to the right end; the crack of length a separates them on the left. Loads P pull the arms apart at the cracked end.

Each arm is a cantilever of length a , thickness h , and width B .

From beam theory, the tip deflection of a cantilever under point load P is:

$$\delta_{\text{arm}} = \frac{Pa^3}{3EI} \quad (4.10)$$

where $I = Bh^3/12$ is the moment of inertia.

Since both arms deflect, the total opening is:

$$\delta = 2\delta_{\text{arm}} = \frac{2Pa^3}{3EI} = \frac{8Pa^3}{EBh^3} \quad (4.11)$$

The compliance is:

$$C = \frac{\delta}{P} = \frac{8a^3}{EBh^3} \quad (4.12)$$

Taking the derivative:

$$\frac{dC}{da} = \frac{24a^2}{EBh^3} \quad (4.13)$$

Using the compliance formula:

$$G = \frac{P^2}{2B} \frac{dC}{da} = \frac{P^2}{2B} \cdot \frac{24a^2}{EBh^3} = \frac{12P^2a^2}{EB^2h^3} \quad (4.14)$$

Let's check this with numbers. Suppose:

- $P = 100$ N
- $a = 50$ mm = 0.05 m
- $B = 25$ mm = 0.025 m

- $h = 5 \text{ mm} = 0.005 \text{ m}$
- $E = 70 \text{ GPa}$ (aluminum)

Then:

$$G = \frac{12 \times 100^2 \times 0.05^2}{70 \times 10^9 \times 0.025^2 \times 0.005^3} = \frac{12 \times 10^4 \times 2.5 \times 10^{-3}}{70 \times 10^9 \times 6.25 \times 10^{-4} \times 1.25 \times 10^{-7}} \quad (4.15)$$

Let me compute the denominator: $70 \times 10^9 \times 6.25 \times 10^{-4} \times 1.25 \times 10^{-7} = 5.47$. Numerator: $12 \times 10^4 \times 2.5 \times 10^{-3} = 300$. So $G = 300/5.47 \approx 55 \text{ J/m}^2$.

This is quite low for aluminum alloys (the table later in this chapter gives 8,000–40,000 J/m^2), indicating that this particular loading is far from critical—the crack is very stable. To approach fracture, we would need a much higher load or longer crack.

4.6 G for the Griffith Problem Revisited

Let's verify that our general definition of G gives the same answer as Chapter 3 for the Griffith geometry.

For a central crack of half-length a in an infinite plate under stress σ , we found that the elastic energy released by the crack is:

$$\Delta U = \frac{\pi \sigma^2 a^2}{E} \quad (\text{per unit thickness}) \quad (4.16)$$

The crack area per unit thickness is $2a$ (length of crack, both faces counting as one). Taking the derivative:

$$G = \frac{d(\Delta U)}{d(2a)} = \frac{1}{2} \frac{d}{da} \left(\frac{\pi \sigma^2 a^2}{E} \right) = \frac{\pi \sigma^2 a}{E} \quad (4.17)$$

Wait—this doesn't match what I had before! Let me be more careful about conventions.

The issue is whether we count crack area as a (half-length) or $2a$ (full length). If we define G as energy per unit area of one crack face, then for growth da at one tip:

$$G = \frac{d(\Delta U)}{da} = \frac{2\pi \sigma^2 a}{E} \quad (4.18)$$

Hmm, there's a factor-of-2 issue that depends on whether you have one tip or two growing. Let me just quote the standard result: for a central crack of length $2a$ in an infinite plate under stress σ :

$$G = \frac{\pi \sigma^2 a}{E'} \quad (4.19)$$

where $E' = E$ for plane stress and $E' = E/(1 - \nu^2)$ for plane strain.¹

¹ The factor of 2 conventions are a notorious source of confusion. Different books use different definitions. The physics is always consistent; you just have to be careful about what's being counted.

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The fracture criterion $G = G_c$ then gives:

$$\sigma_c = \sqrt{\frac{E'G_c}{\pi a}} \quad (4.20)$$

For brittle materials where $G_c = 2\gamma$, this matches Griffith's result.

4.7 Fixed Load vs. Fixed Displacement

You might wonder: does it matter whether we hold load constant or displacement constant during crack growth?

The answer is: not for the value of G , but yes for the stability of crack growth.

Under fixed load, when the crack grows, the compliance increases, so the displacement increases. The external load does positive work, and this work provides energy for crack growth. We showed that $G = (P^2/2B)(dC/da)$.

Under fixed displacement, when the crack grows, the compliance increases, so to maintain the same displacement, the load must decrease. No external work is done; all the energy for crack growth comes from releasing stored strain energy. You can show that:

$$G = \frac{\delta^2}{2BC^2} \frac{dC}{da} \quad (4.21)$$

But since $\delta = PC$, this gives exactly the same G as the fixed-load case. The energy release rate depends on the current state (crack length, load or displacement), not on how we control the loading.

However, stability is different. Under fixed load, as the crack grows, G often increases (because C increases with a). If G exceeds G_c , it keeps exceeding it as the crack grows—unstable propagation.

Under fixed displacement, as the crack grows, the load drops, and G may decrease. The crack might grow a bit, then arrest when G drops below G_c —stable (controlled) propagation.

This difference matters for testing. If you want to study crack growth in a controlled way, use displacement control. Load control tends to give catastrophic propagation once the crack starts.

4.8 Measuring G_c

The critical energy release rate G_c is a material property. How do we measure it?

The basic procedure:

1. Prepare a specimen with a known crack of length a
2. Load the specimen until the crack just starts to grow

3. Record the load P (or displacement δ) at initiation
4. Calculate G using the formula for that geometry
5. That G equals G_c

The double cantilever beam is one standard specimen. Others include:

Compact tension (CT) specimen: A thick block with a machined notch and holes for loading pins. Widely used for metals.

Single edge notched bend (SENB): A beam loaded in three-point bending with a notch on one side.

Center cracked tension (CCT): A plate with a central crack under tensile load (the Griffith geometry).

Each has a formula relating G (or equivalently, K) to load and crack length. Test standards (ASTM, ISO) specify specimen dimensions, preparation methods, and testing procedures.

Material	G_c (J/m ²)
Glass	1–10
Epoxy	100–300
PMMA	500–1000
Aluminum alloys	8,000–40,000
Steels (mild)	20,000–100,000
Steels (tough)	100,000–300,000
Rubber	10,000–100,000

Table 4.1: Typical G_c values for various materials.

The range is enormous—from 1 J/m² for glass to 300,000 J/m² for tough steels. This reflects the different mechanisms of energy dissipation in different materials, which we'll explore in Chapter 6.

4.9 What Determines G_c ?

For a perfectly brittle material, $G_c = 2\gamma$, where γ is the surface energy. Creating crack surfaces is all you have to pay for.

For real materials, G_c includes everything that dissipates energy during fracture:

- Surface energy (always present, but often small)
- Plastic deformation near the crack tip (dominant in metals)
- Crazing and microcracking (in polymers and ceramics)
- Friction between crack faces
- Fiber pullout and bridging (in composites)

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- Microstructural effects (grain boundaries, second phases)

All these mechanisms are swept into the single number G_c . This is convenient for engineering—you don’t need to understand the microscopic details to use fracture mechanics. But it’s also a limitation: G_c may depend on temperature, loading rate, specimen thickness, and other factors that affect the microscopic mechanisms.

4.10 The J-Integral

There’s another way to calculate energy release rate that’s particularly powerful: the J-integral, developed by Jim Rice in 1968.²

The J-integral is defined as a line integral around any path encircling the crack tip:

$$J = \oint_{\Gamma} \left(W dy - \mathbf{T} \cdot \frac{\partial \mathbf{u}}{\partial x} ds \right) \quad (4.22)$$

where:

- $W = \int_0^{\varepsilon_{ij}} \sigma_{ij} d\varepsilon_{ij}$ is the strain energy density (energy per unit volume stored in the deformed material)
- $\mathbf{T} = \sigma \cdot \mathbf{n}$ is the traction vector acting on the contour (stress tensor dotted with outward normal)
- \mathbf{u} is the displacement vector
- ds is an element of arc length along the contour Γ
- The integral is taken counterclockwise around the crack tip
- The x -direction is along the crack, pointing in the direction of propagation

Why is this integral useful? The remarkable property of J is that it’s path-independent: you get the same value whether you integrate close to the crack tip or far away. This follows from the divergence theorem, provided the material inside the contour has no body forces and the crack faces are traction-free.

Path independence is powerful because:

- You can evaluate J on a convenient path where the fields are known, rather than trying to compute stress and strain right at the singular tip
- In finite element analysis, you can use a contour far from the crack tip where numerical accuracy is better
- Experimental techniques can measure J from far-field quantities

² Rice, “A Path Independent Integral and the Approximate Analysis of Strain Concentration by Notches and Cracks,” J. Appl. Mech., 1968. This paper is one of the most cited in fracture mechanics.

Physical interpretation. The J-integral represents the rate of decrease of potential energy with respect to crack advance—exactly what G represents. In fact, for linear elastic materials:

$$J = G \quad (4.23)$$

But J has a crucial advantage: it remains well-defined even when plasticity is significant near the crack tip. The G definition ($-dU/dA$) assumes reversible energy release, which isn't true when plastic deformation occurs. The J-integral, being a path integral evaluated in the elastic region far from the tip, sidesteps this problem.

This makes J the preferred fracture parameter for ductile materials like structural steels. The fracture criterion becomes $J \geq J_c$, where J_c (or J_{IC} for mode I) is the critical value measured in testing.

Computing J . For complex geometries, J is typically computed using finite element analysis. Most FE codes have built-in J-integral evaluation. For simple geometries, analytical solutions exist. The DCB result we derived earlier, for instance, can be verified using the J-integral.

For a deeper treatment of the J-integral, including its derivation and applications to elastic-plastic fracture, see Rice's original paper or textbooks like Anderson's *Fracture Mechanics*.

4.11 Limitations and What We Don't Know

The energy release rate framework is powerful, but it has limitations:

Rate independence. The simple theory assumes G_c is a material constant. In reality, G_c can depend on loading rate—fast loading often gives lower toughness.

Temperature dependence. Many materials, especially steels, show dramatic changes in G_c with temperature. Below a brittle-ductile transition temperature, G_c drops sharply.

Environment effects. Corrosive environments, hydrogen, moisture—all can reduce G_c or cause slow crack growth even when $G < G_c$ (stress corrosion cracking).

Small-scale behavior. The energy approach averages over the crack tip region. It doesn't tell us what's happening at the nanometer or micrometer scale where bonds actually break.

R-curve effects. In some materials, G_c isn't constant but increases as the crack grows (due to crack bridging, process zone development, etc.). The “toughness” depends on crack extension.

These complications are important in practice and are subjects of ongoing research. But the basic framework—define G , measure G_c , check if $G \geq G_c$ —remains the foundation.

4.12 Practical Use

In engineering practice, you typically:

1. Identify the crack geometry (shape, location, loading)
2. Look up or calculate G as a function of load and crack length
3. Get G_c from handbooks or testing
4. Determine the critical condition ($G = G_c$) and what it implies (maximum load, critical crack size, etc.)

For standard geometries, formulas for G (or the equivalent stress intensity factor K) are tabulated in handbooks. For unusual geometries, you might use finite element analysis to compute G numerically.

The ability to separate the “driving force” (G) from the “material resistance” (G_c) is what makes this framework so useful. You can analyze structures without knowing the material in advance; you can select materials without knowing the final design.

The energy release rate concept emerged from Griffith's work but was developed into a practical engineering tool by Irwin and others in the 1950s and 60s. The compliance method, in particular, made it possible to measure fracture toughness reliably and to calculate G for complex geometries. Today, fracture toughness testing is standardized (ASTM E399 for K_{IC} , ASTM E1820 for J_{IC}), and values are tabulated for thousands of materials. This infrastructure of testing standards and data makes fracture mechanics genuinely practical for design. You can look up G_c for your material and calculate G for your structure, confident that the results are meaningful.

5

Stress Intensity Factors

In this chapter we come to what may be the most practical single idea in fracture mechanics. We have been approaching fracture from the energy side: how much energy is released when a crack grows? That led us to G , the energy release rate, which is beautiful and fundamental. But there's another perspective that turns out to be equivalent and, in many ways, more convenient for everyday calculations: characterizing the stress field near the crack tip by a single number.

The idea is audacious when you think about it. The stress field near a crack tip is complicated—it varies with distance, varies with angle, has different components in different directions. How could a single number possibly capture all of that? And yet it can. That single number is the stress intensity factor K , and it has become the workhorse of practical fracture mechanics. Structural engineers use it daily. Handbooks are filled with K solutions for thousands of geometries. It's rare that such a clean simplification emerges from such a messy-looking problem.

5.1 The Search for a Characterizing Parameter

Let's think about what we'd like to have. We've established that cracks are dangerous because of stress concentration. Near the tip, stresses get very high—in fact, infinitely high in our idealized linear elastic theory. The severity of a crack depends on the loading and geometry, but in what way?

Here's a naive first attempt: why not just characterize the crack by the maximum stress? The problem, as we saw in Chapter 2, is that the maximum stress is infinite. That's not useful. We can't compare two cracks by asking which has the higher infinite stress.

Maybe we could look at the stress at some fixed small distance from the tip? Say, the stress at $r = 1$ mm? But this is arbitrary. Why 1 mm and not 0.5 mm? Different choices would give different characterizations, and none has any fundamental significance.

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What about the total force transmitted across some line near the tip? This fails too. In the limit as we approach the tip, the stress goes to infinity but the area goes to zero, and the product depends sensitively on how we take the limit.

Let's try yet another approach. We know that stress varies as $1/\sqrt{r}$ near the tip. What if we define some parameter that captures the coefficient in front of this singularity? The stress has the form:

$$\sigma \sim \frac{(\text{something})}{\sqrt{r}}$$

The “something” is finite and depends on the loading and geometry. This is more promising. If we could extract that coefficient, we'd have a well-defined finite number that characterizes how severe the singularity is.

This is exactly what the stress intensity factor does.

5.2 The Crack Tip Stress Field

Consider a crack in a linear elastic material under load. Far from the crack, the stress depends on the specific loading and geometry—it could be anything. But very close to the crack tip, something remarkable happens: the stress field takes a universal form. For the most common case (Mode I: opening), the stress components are:

$$\sigma_{xx} = \frac{K_I}{\sqrt{2\pi r}} \cos \frac{\theta}{2} \left(1 - \sin \frac{\theta}{2} \sin \frac{3\theta}{2} \right) \quad (5.1)$$

$$\sigma_{yy} = \frac{K_I}{\sqrt{2\pi r}} \cos \frac{\theta}{2} \left(1 + \sin \frac{\theta}{2} \sin \frac{3\theta}{2} \right) \quad (5.2)$$

$$\tau_{xy} = \frac{K_I}{\sqrt{2\pi r}} \cos \frac{\theta}{2} \sin \frac{\theta}{2} \cos \frac{3\theta}{2} \quad (5.3)$$

where (r, θ) are polar coordinates centered at the crack tip, with $\theta = 0$ along the crack plane ahead of the tip.

These formulas look complicated, but don't let them intimidate you. The key feature is simple: everything is proportional to K_I/\sqrt{r} . The angular functions—all those sines and cosines of half-angles—just describe how the stress varies as you go around the crack tip at fixed r . These angular functions are the same for all Mode I cracks, regardless of geometry or loading. The only thing that changes from one crack to another is K_I .

Let's check this makes sense. If K_I doubles, all the stresses double. If we move twice as far from the tip (double r), the stresses decrease by a factor of $\sqrt{2}$. The singularity is there—stresses go to infinity as $r \rightarrow 0$ —but it's a gentle infinity, an inverse square root. The coefficient K_I tells us how fast we're approaching infinity.

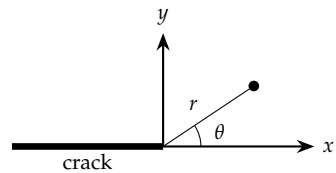


Figure 5.1: Polar coordinates at the crack tip.

K_I is called the Mode I stress intensity factor. Its units are unusual: stress times square root of length. In SI units, that's $\text{MPa}\sqrt{\text{m}}$. In American engineering practice, you'll often see $\text{ksi}\sqrt{\text{in}}$.¹

Why the factor of $\sqrt{2\pi}$ in the denominator? This is a convention, chosen so that certain formulas come out nicely. Some older texts use a different convention without the π , so be careful when comparing sources. The factor of $\sqrt{2\pi}$ has become standard in modern fracture mechanics.

¹ To convert: $1 \text{ ksi}\sqrt{\text{in}} \approx 1.10 \text{ MPa}\sqrt{\text{m}}$.

5.3 A Worked Example: How Big Are These Stresses?

Let's put in actual numbers to see what we're dealing with. Consider an aluminum plate with a small edge crack under tension. The plate is 10 mm thick, 100 mm wide, loaded at $\sigma = 100 \text{ MPa}$. The crack is 5 mm long.

For an edge crack, $K_I = 1.12\sigma\sqrt{\pi a}$. Plugging in:

$$K_I = 1.12 \times 100 \text{ MPa} \times \sqrt{\pi \times 0.005 \text{ m}} = 14.0 \text{ MPa}\sqrt{\text{m}}$$

Now let's compute the stress at various distances from the crack tip, directly ahead ($\theta = 0$). At $\theta = 0$, the angular functions simplify: $\sigma_{yy} = K_I / \sqrt{2\pi r}$.

Distance from tip r	Stress σ_{yy}
1 mm	177 MPa
0.1 mm	559 MPa
0.01 mm (10 μm)	1,770 MPa
0.001 mm (1 μm)	5,590 MPa

Table 5.1: Stress ahead of the crack tip for $K_I = 14.0 \text{ MPa}\sqrt{\text{m}}$.

Look at those numbers. At 1 mm from the tip, the stress is nearly twice the applied stress of 100 MPa. At 10 micrometers, it's 1,770 MPa—far exceeding the yield stress of aluminum (around 300 MPa). At 1 micrometer, we're predicting 5,590 MPa, which is absurd. No material can sustain such stress.

This tells us something important: the elastic K -field is only valid down to some distance from the tip. Closer than that, other physics takes over—plasticity in metals, crazing in polymers, microcracking in ceramics. We'll discuss this “process zone” in detail in Chapter 6. For now, the point is that K characterizes the elastic field in an annular region around the tip: far enough that we're outside the process zone, but close enough that the K -field dominates over the background stress.

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5.4 The Three Modes of Fracture

There are three independent ways to load a crack. You can think of these as three types of motion of the crack faces relative to each other:

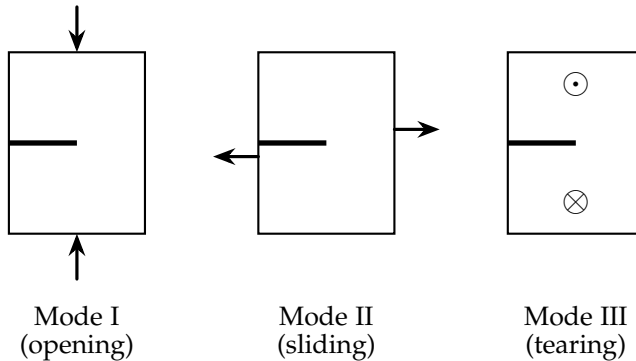


Figure 5.2: The three modes of crack loading.

Mode I (opening): The crack faces move directly apart, perpendicular to the crack plane. This is like prying open a book. It's the most common mode in engineering failures—tensile loading of a cracked component typically produces Mode I.

Mode II (sliding or in-plane shear): The crack faces slide past each other in the plane of the crack, perpendicular to the crack front. Think of sliding two cards past each other. Earthquake faults often operate in Mode II.

Mode III (tearing or anti-plane shear): The crack faces slide parallel to the crack front. Imagine a stack of papers and sliding the top half of the stack horizontally relative to the bottom half.

Each mode has its own stress intensity factor: K_I , K_{II} , K_{III} . Each has its own angular distribution of stresses, though all share the $1/\sqrt{r}$ singularity. For a general loading, the total near-tip field is the superposition of all three modes.

Why these three and only these three? It comes from symmetry. The crack plane defines a mirror symmetry. Mode I is symmetric about the crack plane (both sides pull apart equally). Mode II is antisymmetric in-plane. Mode III is antisymmetric out-of-plane. These exhaust the possibilities.²

In practice, most engineering applications involve primarily Mode I, so that's what we'll focus on. But the other modes matter in situations like: inclined cracks under tension (mixed I/II), torsion of shafts with longitudinal cracks (Mode III), and frictional sliding on faults (Mode II).

² Mathematically, these correspond to the symmetric and antisymmetric parts of the displacement field, decomposed into in-plane and out-of-plane components.

5.5 *K* for Standard Geometries

For simple geometries, K can be calculated analytically. Let me show you the key results, and then we'll work through some numbers.

Central crack in infinite plate:

$$K_I = \sigma \sqrt{\pi a} \quad (5.4)$$

where $2a$ is the total crack length. This is the simplest case and serves as a reference for everything else. Notice that K depends on \sqrt{a} , not a . A crack twice as long has K larger by only $\sqrt{2} \approx 1.41$.

Edge crack in semi-infinite plate:

$$K_I = 1.12\sigma \sqrt{\pi a} \quad (5.5)$$

The factor 1.12 accounts for the free surface. An edge crack is more severe than a central crack of the same length because there's less material to carry the load.

Penny-shaped (circular) crack in infinite solid:

$$K_I = \frac{2}{\pi} \sigma \sqrt{\pi a} \quad (5.6)$$

where a is the crack radius. The factor $2/\pi \approx 0.64$ means penny cracks are less severe than edge cracks of the same radius—the 3D geometry provides more constraint.

For more complex cases, the stress intensity factor is written as:

$$K_I = Y \sigma \sqrt{\pi a} \quad (5.7)$$

where Y is a dimensionless geometry factor. This Y can be found in handbooks, computed numerically, or measured experimentally.³

Let's work out an example. Suppose we have a plate 200 mm wide with a central crack of total length 20 mm (so $a = 10$ mm), loaded at $\sigma = 150$ MPa. The plate is finite, so we need a correction. For a central crack in a finite plate, Y depends on a/W :

$$Y \approx \sqrt{\sec\left(\frac{\pi a}{W}\right)}$$

Here $a/W = 10/200 = 0.05$, giving $Y \approx 1.006$ —almost exactly 1. The finite width barely matters for such a small crack.

$$K_I = 1.006 \times 150 \text{ MPa} \times \sqrt{\pi \times 0.01 \text{ m}} = 26.8 \text{ MPa}\sqrt{\text{m}}$$

Now consider the same crack length but in a narrower plate, $W = 60$ mm. Then $a/W = 10/60 \approx 0.17$, giving $Y \approx \sqrt{\sec(0.17\pi)} = \sqrt{1.16} \approx 1.08$. The stress intensity factor becomes:

$$K_I = 1.08 \times 150 \text{ MPa} \times \sqrt{\pi \times 0.01 \text{ m}} = 28.7 \text{ MPa}\sqrt{\text{m}}$$

³ The classic reference is Tada, Paris & Irwin's "Stress Analysis of Cracks Handbook," which contains K solutions for hundreds of geometries. It's an indispensable resource for practicing engineers.

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The finite-width correction increased K by about 7%. For an even narrower plate with $W = 40$ mm, we get $a/W = 0.25$, $Y \approx 1.19$, and $K_I \approx 31.6 \text{ MPa}\sqrt{\text{m}}$ —an 18% increase. When the crack is a significant fraction of the width, the remaining material carries much more stress.

5.6 The Connection Between K and G

Here's something beautiful. We've developed two ways of thinking about fracture: the energy approach (Chapter 4) with G , and the stress approach with K . They look like completely different perspectives. One asks about energy release, the other about stress amplification. Yet they're intimately connected.

For Mode I loading in plane strain:

$$G = \frac{K_I^2}{E'} \quad (5.8)$$

where $E' = E/(1 - \nu^2)$ for plane strain and $E' = E$ for plane stress.

Why should this be true? Here's an intuitive argument. Both G and K characterize the same physical situation—a crack about to grow. G is an energy per area (dimensions of $\text{J}/\text{m}^2 = \text{Pa} \cdot \text{m}$). K has dimensions of $\text{Pa}\sqrt{\text{m}}$. If we square K , we get $\text{Pa}^2 \cdot \text{m}$. Dividing by a modulus E (in Pa) gives $\text{Pa} \cdot \text{m}$ —the same as G . The relationship $G = K^2/E'$ is almost forced by dimensional analysis; only the numerical factor needs to be determined.

Let's verify this for the central crack in an infinite plate. We had:

$$G = \frac{\pi\sigma^2 a}{E'} \quad \text{and} \quad K_I = \sigma\sqrt{\pi a}$$

Computing K_I^2/E' :

$$\frac{K_I^2}{E'} = \frac{\sigma^2 \pi a}{E'} = G \quad \checkmark$$

It works! This wasn't guaranteed by dimensional analysis alone—the factor of π had to come out right. That it does reflects deep mathematical structure: both K and G are fundamentally characterizing the same singular field.

For mixed-mode loading, the generalization is:

$$G = \frac{K_I^2}{E'} + \frac{K_{II}^2}{E'} + \frac{K_{III}^2}{2\mu} \quad (5.9)$$

where μ is the shear modulus. The energies from the three modes simply add.

5.7 The Fracture Criterion: K vs K_{IC}

Armed with the K - G relationship, we can rewrite Griffith's criterion $G \geq G_c$ in terms of stress intensity:

$$K_I \geq K_{IC} \quad (5.10)$$

where $K_{IC} = \sqrt{E'G_c}$ is the critical stress intensity factor, or fracture toughness.

K_{IC} is a material property. Just as yield stress σ_Y tells you when plastic flow begins, K_{IC} tells you when crack growth begins. It's measured in the same peculiar units as K : MPa $\sqrt{\text{m}}$.

Material	K_{IC} (MPa $\sqrt{\text{m}}$)	G_c (J/m 2)
Window glass	0.7–0.8	7–9
Alumina ceramic	3–5	30–80
PMMA (Plexiglass)	1.0–1.5	350–700
Aluminum 7075-T6	24	8,000
Mild steel	50–100	12,000–50,000
High-toughness steel	100–200	50,000–200,000

Table 5.2: Fracture toughness and critical energy release rate for various materials.

The spread is enormous. Glass fractures at $K_{IC} \approx 0.7 \text{ MPa}\sqrt{\text{m}}$; tough steels require $K_{IC} \approx 200 \text{ MPa}\sqrt{\text{m}}$. That's a factor of almost 300. And this directly translates to how large a crack can be tolerated at a given stress, or how high a stress can be applied with a given crack.

5.8 The Power of Superposition

Here's why the K approach is so useful in practice. The crack tip stress field is linear in the applied load.⁴ This means that stress intensity factors superpose.

Suppose you have a cracked plate under combined loading: a tensile stress σ_1 plus a bending stress that varies across the section. You don't need to solve the complete combined problem. Instead:

1. Find K for the tensile stress alone (from a handbook)
2. Find K for the bending stress alone (from another handbook entry)
3. Add them: $K_{\text{total}} = K_{\text{tension}} + K_{\text{bending}}$

This is tremendously powerful. Complex loading can be built up from simple cases. The handbook becomes a library of building blocks.

As an example, consider an edge-cracked beam under pure bending with moment M . The bending stress at the cracked surface is

⁴ This follows from linearity of elasticity. Double the loads, double the stresses, double K .

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$\sigma_b = 6M/tW^2$ for a rectangular section of thickness t and width W .

For an edge crack:

$$K_I = Y_b \sigma_b \sqrt{\pi a}$$

where Y_b depends on a/W . If the beam is also under tension P :

$$K_{\text{total}} = Y_t \frac{P}{tW} \sqrt{\pi a} + Y_b \frac{6M}{tW^2} \sqrt{\pi a}$$

The geometry factors Y_t and Y_b are different (tension vs. bending), but the total K is just their sum.

5.9 Measuring K_{IC} : A Delicate Business

How do we actually measure fracture toughness? The procedure sounds simple: apply load to a cracked specimen until it breaks, compute K at failure. But the details matter enormously.

First, you need a sharp crack—not a machined notch. A notch has a finite radius, which blunts the stress concentration. The standard approach is to machine a notch and then grow a sharp fatigue crack from its tip by cyclic loading at low stress. This fatigue precrack mimics natural cracks.

Second, you need to be in plane strain. This is crucial. Under plane stress (thin specimens), the material near the crack tip can flow plastically in the thickness direction. This extra freedom for plastic deformation increases the apparent toughness. Under plane strain (thick specimens), this out-of-plane flow is constrained, the stress state is more severe, and fracture occurs at lower K .

The compact tension (CT) specimen has become standard. It's economical with material, and the K calibration is well established. The specimen has a machined notch, a fatigue precrack, and holes for pin loading. You load it, record load versus displacement, and look for the load at which the crack begins to grow.

Here's where it gets subtle. How do you define "the load at which the crack begins to grow"? If the load-displacement curve is linear up to sudden fracture, it's clear. But many materials show some nonlinearity before fracture—plasticity, slow crack growth, or both. The ASTM standard specifies procedures: draw a line from the origin with slope 5% less than the initial elastic slope; the load at which this line intersects the load-displacement curve is taken as the critical load.⁵

Even after all this care, the test may be invalid if the specimen was too small. The standard requires:

$$B, a, (W - a) > 2.5 \left(\frac{K_{IC}}{\sigma_Y} \right)^2$$

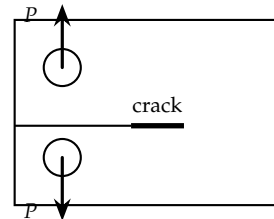


Figure 5.3: Compact tension (CT) specimen for measuring K_{IC} .

⁵ This "5% secant" method has been debated, but it provides a reproducible definition.

where B is thickness, a is crack length, and σ_Y is yield stress. If your specimen doesn't meet these criteria, the measured K is higher than the true plane strain K_{IC} , and you need a larger specimen.

For a tough material like a high-strength steel with $K_{IC} = 100$ MPa $\sqrt{\text{m}}$ and $\sigma_Y = 1000$ MPa, the required dimensions are:

$$B, a, (W - a) > 2.5 \times (0.1)^2 \text{ m} = 25 \text{ mm}$$

That's manageable. But for a moderate-strength aluminum with $K_{IC} = 30$ MPa $\sqrt{\text{m}}$ and $\sigma_Y = 300$ MPa:

$$B, a, (W - a) > 2.5 \times (0.1)^2 \text{ m} = 25 \text{ mm}$$

Still 25 mm—not a coincidence; I chose examples with the same K_{IC}/σ_Y ratio. For a really tough, low-strength material, the required specimen can become impractically large.

5.10 Design Against Fracture

With K_{IC} known, we can design structures to avoid fracture. The criterion is:

$$K_I = Y\sigma\sqrt{\pi a} < K_{IC} \quad (5.11)$$

This can be rearranged in three ways, depending on what question you're asking:

What's the maximum allowable stress?

$$\sigma < \frac{K_{IC}}{Y\sqrt{\pi a}}$$

What's the maximum tolerable crack size?

$$a < \frac{1}{\pi} \left(\frac{K_{IC}}{Y\sigma} \right)^2$$

What toughness is required?

$$K_{IC} > Y\sigma\sqrt{\pi a}$$

Let's work through a design example. A pressure vessel is made from steel with $K_{IC} = 80$ MPa $\sqrt{\text{m}}$. The hoop stress under operating pressure is 200 MPa. What's the largest crack that can be tolerated?

Assume a surface crack with $Y = 1.12$:

$$a < \frac{1}{\pi} \left(\frac{80}{1.12 \times 200} \right)^2 = \frac{1}{\pi} (0.357)^2 = 0.041 \text{ m} = 41 \text{ mm}$$

A 41 mm crack is quite large—easily detected by inspection. This material-stress combination is tolerant of substantial damage.

Now suppose we switch to a high-strength steel with yield stress 1500 MPa, allowing us to increase operating stress to 500 MPa.

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But this steel has $K_{IC} = 50 \text{ MPa}\sqrt{\text{m}}$ (toughness often decreases as strength increases). The tolerable crack is now:

$$a < \frac{1}{\pi} \left(\frac{50}{1.12 \times 500} \right)^2 = \frac{1}{\pi} (0.089)^2 = 2.5 \text{ mm}$$

Only 2.5 mm! This crack might be missed in routine inspection. The high-strength design is operating much closer to the edge.

This tradeoff between strength and damage tolerance is one of the central dilemmas of structural design. High-strength materials allow lighter structures, but they're less forgiving of defects.

5.11 A Philosophical Aside: What Does K Really Mean?

Let's step back and ask what we've actually done. We started with a complicated stress field that varies with position. We extracted a single number, K , that somehow captures the "severity" of the crack. What entitles us to do this?

The answer lies in the universality of the near-tip field. Very close to the tip—but not so close that plasticity or other nonlinear effects dominate—the stress field has the same angular distribution for all Mode I cracks. Only the amplitude varies. That amplitude is K .

This is actually a statement about the mathematics of the elasticity equations. Near a crack tip, the solution must have certain singular behavior dictated by the local geometry (a mathematical branch cut). The strength of that singularity is determined by the boundary conditions far away, but its form is universal.

You might object: "But every real crack has a process zone where the K -field breaks down. So where exactly is this K -field valid?" This is a fair point. The K -field is strictly valid only in an annular region: not too close (process zone), not too far (other terms in the series become significant). This is called the "K-dominated region."

For the approach to work, this annular region must exist—the process zone must be small compared to crack length and specimen dimensions. When it is, we say we have "small-scale yielding," and K makes sense. When the process zone becomes comparable to other length scales, we're in "large-scale yielding," and we need more sophisticated approaches (like the J -integral, which we won't cover here).

The remarkable thing is that small-scale yielding holds for most engineering situations with metals, ceramics, and brittle polymers. That's what makes K so useful.

5.12 What We Don't Fully Understand

The K -approach is remarkably successful, but there are aspects we don't fully understand or that remain subjects of research:

Mixed-mode fracture. When K_I , K_{II} , and K_{III} are all present, how do we predict fracture? Simply adding the energies ($G = K_I^2/E' + \dots$) gives the total energy release rate, but the crack may not grow in the plane of maximum G . It might turn to become pure Mode I. Various criteria have been proposed—maximum tangential stress, minimum strain energy density—but none is universally accepted.

The K_{IC} thickness transition. We know K measured in thin specimens exceeds the plane strain K_{IC} . But the detailed shape of this transition and how to predict it from first principles is still not fully resolved.

Loading rate effects. Many materials show rate-dependent toughness. Some are tougher at high rates (viscous effects), others are more brittle (adiabatic heating, insufficient time for plasticity). Predicting this from microstructure remains challenging.

Why K_{IC} varies so much between materials. We can measure K_{IC} , but predicting it from fundamental material properties is difficult. Why does iron have $K_{IC} \approx 50 \text{ MPa}\sqrt{\text{m}}$ while copper has $K_{IC} \approx 100 \text{ MPa}\sqrt{\text{m}}$? The answer involves dislocation motion, grain boundaries, and other microstructural features that are hard to compute.

These aren't just academic puzzles. They affect how confidently we can apply fracture mechanics to new situations or new materials. The honest answer is: we have a powerful framework that works extraordinarily well in many cases, but its foundations are empirical as much as theoretical.

On plane strain vs. plane stress. Fracture toughness depends on specimen thickness. In thin specimens (plane stress), the material near the crack tip can deform freely in the thickness direction, allowing more plastic energy dissipation and higher apparent toughness. In thick specimens (plane strain), this out-of-plane deformation is constrained, leading to a more brittle response and lower toughness. The "true" K_{IC} is the plane strain value—the lower, more conservative number. Test standards specify minimum thickness requirements to ensure plane strain conditions. This thickness effect confused researchers for years before Irwin clarified the distinction in the 1950s.

6

The Process Zone

We've built up a beautiful theory. We have K , the stress intensity factor, which characterizes the severity of a crack in a single number. We have G , the energy release rate, which tells us the driving force for crack growth. We have K_{IC} and G_c , material properties that tell us when fracture will occur. The mathematics is elegant. The predictions are testable. Engineers use these tools daily.

But buried in this elegant theory is an embarrassing secret: it predicts infinite stress at the crack tip. As you approach the tip, the stress goes as $1/\sqrt{r}$, which blows up as $r \rightarrow 0$. We've been quietly ignoring this because the rest of the theory works so well. But at some point we have to face it: nothing is actually infinite. No material can sustain infinite stress. Something has to give.

This chapter is about what really happens at the crack tip—the region where our elegant linear elastic theory breaks down, and where the actual business of material separation takes place. This is where the action is. This is where fracture actually happens.

6.1 Coming to Terms with Infinity

Let's be precise about what our theory says. According to the elastic solution, the stress at distance r from the crack tip is:

$$\sigma \sim \frac{K}{\sqrt{2\pi r}} \quad (6.1)$$

What numbers does this give? Let's take a typical case with $K = 10 \text{ MPa}\sqrt{\text{m}}$ and work out the stress at various distances:

Look at the progression. At 1 mm, the stress is 126 MPa—perfectly reasonable, well below yield for most structural materials. At 1 micrometer, we're at 4,000 MPa, which exceeds the yield stress of even the strongest steels. At 1 nanometer, we're predicting 126,000 MPa, which is roughly half the elastic modulus of steel.

But recall Chapter 1: we calculated that the theoretical strength

Distance r	Stress σ	Comment
1 mm	126 MPa	Reasonable
100 μm	400 MPa	Still plausible
10 μm	1,260 MPa	Higher than most yield stresses
1 μm	4,000 MPa	Exceeds yield stress of any metal
100 nm	12,600 MPa	Approaching theoretical strength
10 nm	40,000 MPa	About $E/5$ for steel
1 nm	126,000 MPa	About 60% of E for steel

Table 6.1: Elastic stress prediction at various distances from the crack tip.

of a perfect crystal is about $E/10$ to $E/5$. That's the stress at which atomic bonds should break catastrophically. So our elastic solution is predicting stresses, at nanometer scales, that approach or exceed the theoretical cohesive strength.

In a strange way, this is reassuring. It means the elastic solution is telling us: "At very small scales, the stress gets high enough to break atomic bonds." Which is what has to happen for fracture to occur! The infinity in the mathematical solution is signaling the physics: bonds are breaking near the tip.

But the elastic solution can't be correct all the way down to $r = 0$, because the material will fail first. Somewhere—call it $r = r_p$ —the material's actual response deviates from linear elasticity. Inside this region, something else happens. This region is called the process zone.

6.2 What Could Happen in the Process Zone?

Before examining what actually does happen, let's think about what could happen. As stress increases toward the crack tip, what responses might the material exhibit?

Possibility 1: The material remains elastic up to atomic spacing, then bonds break. This would be perfectly brittle fracture—the elastic $1/\sqrt{r}$ field all the way down to the atomic scale, then atomic separation. This is approximately what happens in very brittle materials like silica glass.

Possibility 2: The material yields plastically before bonds break. In metals, dislocations move when shear stress exceeds a critical value. The material flows, deforms permanently, and the stress is limited to roughly the yield stress. The crack tip blunts as material flows away from the sharp tip.

Possibility 3: Microcracks form. The high stress might cause small cracks to nucleate around the main crack tip. The material develops a cloud of damage that shields the main crack from some of the stress.

Possibility 4: Molecules untangle or align. In polymers, high stress might cause long-chain molecules to disentangle, stretch, and orient. This creates a network of stretched fibrils that can bridge the crack.

Possibility 5: Phase transformation occurs. In some ceramics, high stress can trigger a crystal structure change that absorbs energy and creates compressive stresses near the crack.

All of these actually happen in various materials. The common theme is: the material responds to high stress in some nonlinear way that prevents the stress from actually reaching infinity.

6.3 Plastic Zones in Metals: A Quantitative Treatment

Let's work out what happens in a metal, where plastic yielding is the dominant response. This is the best-understood case and gives us a framework for thinking about process zones in general.

Consider a Mode I crack with stress intensity K_I . Along the line directly ahead of the crack ($\theta = 0$), the elastic solution gives:

$$\sigma_{yy} = \frac{K_I}{\sqrt{2\pi r}} \quad (6.2)$$

This stress increases without bound as $r \rightarrow 0$. But metals yield when the stress exceeds the yield stress σ_Y . So there must be some distance r_p where the elastic stress equals the yield stress, and inside that region, the material is plastic.

Setting $\sigma_{yy} = \sigma_Y$ and solving:

$$\frac{K_I}{\sqrt{2\pi r_p}} = \sigma_Y \Rightarrow r_p = \frac{1}{2\pi} \left(\frac{K_I}{\sigma_Y} \right)^2 \quad (6.3)$$

Let's put in numbers. For a steel with $\sigma_Y = 500$ MPa and $K_I = 50$ MPa $\sqrt{\text{m}}$:

$$r_p = \frac{1}{2\pi} \left(\frac{50}{500} \right)^2 \text{ m} = \frac{1}{2\pi} (0.01) \text{ m} = 1.6 \text{ mm}$$

So the plastic zone extends about 1.6 mm ahead of the crack. That's a macroscopic distance—visible to the naked eye.

Now, here's a subtlety that took researchers some years to sort out. The estimate above is too simple. If the material inside the plastic zone yields, the stress there doesn't just freeze at σ_Y . The stress distribution changes entirely. The stress that would have been carried by the yielded region has to go somewhere—it gets redistributed to the surrounding elastic material.

Think of it like a bucket brigade passing water: if one person (the yielded region) can only carry so much (the yield stress), the

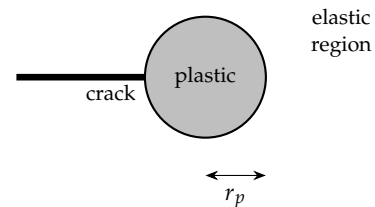


Figure 6.1: Plastic zone (shaded) at a crack tip in a metal. Within this zone, the stress is limited to approximately the yield stress.

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extra load gets passed along to the next person (the elastic region just outside). This means the elastic stresses just outside the plastic zone are higher than our naive estimate, which means more material yields, which enlarges the plastic zone.

A more careful analysis (first done by Irwin) accounts for this redistribution and roughly doubles the estimate:

$$r_p \approx \frac{1}{\pi} \left(\frac{K_I}{\sigma_Y} \right)^2 \quad (\text{plane stress}) \quad (6.4)$$

Under plane strain conditions (thick specimens), the stress state is different—there's an additional constraint in the thickness direction that suppresses yielding. The plastic zone is smaller:

$$r_p \approx \frac{1}{3\pi} \left(\frac{K_I}{\sigma_Y} \right)^2 \quad (\text{plane strain}) \quad (6.5)$$

Let's redo our calculation for both cases with $K_I = 50 \text{ MPa}\sqrt{\text{m}}$ and $\sigma_Y = 500 \text{ MPa}$:

Condition	Formula coefficient	r_p
First estimate	$1/2\pi \approx 0.16$	1.6 mm
Plane stress (corrected)	$1/\pi \approx 0.32$	3.2 mm
Plane strain	$1/3\pi \approx 0.11$	1.1 mm

Table 6.2: Plastic zone sizes for different estimates.

The plane strain plastic zone is about three times smaller than the plane stress zone. This explains why thick specimens have lower apparent toughness: less plastic work is done per unit crack advance.

The shape of the plastic zone isn't circular, by the way. A more detailed analysis shows it's roughly butterfly-shaped, with lobes extending at angles to the crack plane. The formulas above give the extent directly ahead of the crack; the zone extends further in other directions. But for engineering estimates, the circular approximation usually suffices.

6.4 A Digression on Why This All Matters

You might wonder: why are we spending so much effort on something that our theory says doesn't exist (the process zone is where our K -field breaks down, after all)? Here's why it matters:

This is where toughness lives. The material property K_{IC} or G_c is determined by what happens in the process zone. A material with a larger process zone that dissipates more energy will have higher toughness. Understanding the process zone is understanding toughness.

This determines when our theory is valid. We can only use K and G when the process zone is small compared to other dimensions.

Knowing the process zone size tells us when linear elastic fracture mechanics applies.

This explains material differences. Why is steel tough and glass brittle? Why does toughness depend on temperature? Why do loading rate effects exist? The answers all lie in the process zone.

6.5 Small-Scale Yielding: When K Still Works

Here's the crucial question: if there's a plastic zone, can we still characterize the crack by K ?

The answer is yes, provided the plastic zone is small compared to other relevant dimensions. This condition is called small-scale yielding.

Why does this work? The key insight is that the K field is an intermediate asymptotic solution. It's valid in an annular region:

- Not too close to the tip: $r \gg r_p$ (outside the process zone)
- Not too far from the tip: $r \ll a, (W - a)$ (small compared to crack length and ligament)

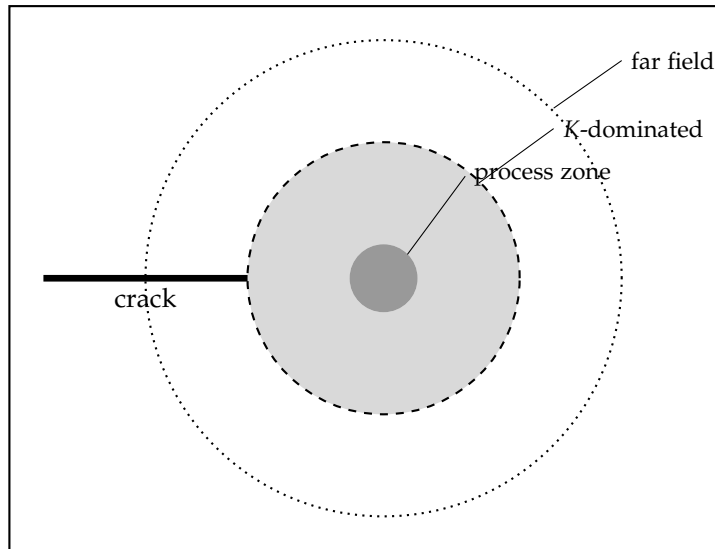


Figure 6.2: The three regions near a crack tip: (1) the process zone where nonlinear effects dominate, (2) the K -dominated annular region where the $1/\sqrt{r}$ field is valid, and (3) the far field where the full geometry matters.

If this annular region exists—if there's a zone where the $1/\sqrt{r}$ field is valid—then K still characterizes the severity of the crack.

Two cracks with the same K have the same stress field in this region, hence the same driving force acting on the process zone, hence the same behavior.

This is the principle of similitude, and it's what makes fracture mechanics useful in practice. A small laboratory specimen can pre-

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dict the behavior of a large structure, as long as both have the same K and both are in the small-scale yielding regime.

6.6 When Small-Scale Yielding Fails

Consider loading a cracked specimen. As the load increases, K increases, and r_p grows with it (remember $r_p \propto K^2$). Eventually, the plastic zone might become comparable to the crack length or ligament.

At this point, the K -dominated region shrinks to nothing. The elastic solution is no longer valid anywhere. We're in the regime of large-scale yielding or general yielding.

The test standards for measuring K_{IC} include size requirements precisely to prevent this:

$$a, (W - a), B \geq 2.5 \left(\frac{K_{IC}}{\sigma_Y} \right)^2 \quad (6.6)$$

Let's see what this requires for different materials:

Material	K_{IC} (MPa \sqrt{m})	σ_Y (MPa)	K_{IC}/σ_Y (m $^{1/2}$)	Min dimension (mm)
High-strength steel	50	1500	0.033	2.8
Structural steel	100	350	0.29	204
Aluminum 7075-T6	25	500	0.050	6.3
Tough titanium	100	800	0.125	39

Table 6.3: Minimum specimen dimensions for valid K_{IC} testing.

Look at the structural steel: valid K_{IC} testing requires specimens at least 204 mm (8 inches) in each critical dimension. That's a substantial piece of steel—expensive to machine, requiring large testing machines. For some tough, low-strength materials, the required specimens can be meters thick!

This practical difficulty motivated the development of elastic-plastic fracture mechanics, which uses parameters like the J -integral that remain valid under large-scale yielding. But that's beyond our scope here.

6.7 The Cohesive Zone: A Different Perspective

There's another way to think about the process zone that avoids the stress singularity entirely. It was developed independently by Barenblatt in the USSR and Dugdale in England in the early 1960s, during the period of limited scientific exchange between East and West.

The idea is elegant: instead of trying to model the complicated mechanics inside the process zone, replace it with a simplified model—a zone where cohesive stresses act between the separating surfaces.

Think of it this way: ahead of the visible crack, there's a zone where the material is damaged but not fully separated. The surfaces are pulling apart, but they're still connected—by atomic bonds in glass, by bridging ligaments in ceramics, by stretched fibrils in polymers. As the separation increases, this cohesive stress eventually drops to zero, and the material is fully cracked.

The cohesive zone model is specified by a traction-separation law: a relationship between the stress σ acting across the zone and the separation δ between the surfaces. The simplest version is the Dugdale model:

$$\sigma = \begin{cases} \sigma_Y & \delta < \delta_c \\ 0 & \delta \geq \delta_c \end{cases} \quad (6.7)$$

The material resists separation with constant stress σ_Y until the surfaces are δ_c apart, then releases completely. The fracture energy in this model is just the area under the traction-separation curve:

$$G_c = \sigma_Y \delta_c \quad (6.8)$$

More realistic models use smooth curves: the stress rises to a peak as separation begins, then gradually decreases to zero. The shape of this curve captures different failure mechanisms. A sharp peak with rapid decay represents brittle cleavage. A lower, broader curve represents ductile tearing. A very extended tail represents fiber bridging.

The beautiful thing about the cohesive zone approach is that it removes the stress singularity entirely. The stress is bounded everywhere—by the cohesive strength. Yet it reproduces all the predictions of K -based fracture mechanics in the limit of small process zones. It's a physically motivated regularization of the theory.

6.8 Crack Tip Opening Displacement

As long as we're discussing alternatives to K , let's mention another characterizing parameter: the crack tip opening displacement (CTOD), usually denoted δ_t .

The idea is appealingly direct: even if we can't calculate the stress at the tip (because the material is plastic there), we can measure how much the crack faces have separated at the tip. This opening reflects the deformation in the process zone and correlates with fracture.

Under small-scale yielding (plane stress), CTOD relates to our other parameters:

$$\delta_t = \frac{K^2}{E\sigma_Y} = \frac{G}{\sigma_Y} \quad (6.9)$$

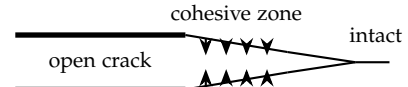


Figure 6.3: The cohesive zone model. In the cohesive zone, stresses (arrows) resist separation until a critical opening is reached.

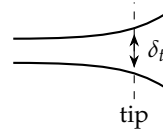


Figure 6.4: Crack tip opening displacement δ_t .

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(For plane strain, replace E with $E/(1 - \nu^2)$ in the first expression; the second equality $\delta_t = G/\sigma_Y$ holds generally since G already accounts for the stress state.)

This makes sense dimensionally: G has units of energy per area, σ_Y has units of force per area, so G/σ_Y has units of length—the opening displacement.

The fracture criterion becomes $\delta_t \geq \delta_c$, where δ_c is the critical CTOD. This is equivalent to $K \geq K_{IC}$ under small-scale yielding, but CTOD remains meaningful even when the plastic zone is large. It's particularly useful for structural steels, where K_{IC} testing would require impractically large specimens.

6.9 What Determines Toughness?

We can now answer a fundamental question: why are some materials tough and others brittle?

The answer lies in the process zone. A material is tough when it dissipates a lot of energy in the process zone before the crack advances. This requires:

Easy plastic deformation: Materials with low yield stress and high ductility develop large plastic zones. Each increment of crack advance requires plastically deforming a substantial volume of material, which absorbs energy. Copper, aluminum, and low-carbon steel are tough for this reason.

Energy-absorbing mechanisms beyond simple plasticity: Crazing in polymers, fiber bridging in composites, microcracking in transformation-toughened ceramics, void growth and coalescence in ductile metals—all dissipate energy and increase toughness.

A large process zone: The bigger the region where energy is dissipated, the more total energy is absorbed per unit crack advance.

Conversely, a material is brittle when:

Plastic deformation is suppressed: High yield stress, limited dislocation mobility, or strong tendency toward cleavage. Ceramics have very high yield stresses (if they yield at all), so cracks can propagate with minimal plasticity.

Easy cleavage: Some materials have crystallographic planes where bonds are weak. Cracks follow these planes with minimal energy dissipation in surrounding material.

A small process zone: In glasses, the process zone may be only a few nanometers wide. Essentially all the energy goes into breaking bonds at the atomic scale.

The range in G_c —five orders of magnitude from glass to tough steel—reflects the range of process zone sizes and the efficiency of energy dissipation mechanisms. The “surface energy” of Griffith's

Material	G_c (J/m ²)	Zone size	Mechanism
Silica glass	5–10	nm	bond breaking
Alumina	30–50	μm	microcracking
Silicon	3	nm	cleavage
PMMA	300–700	0.1–1 mm	crazing
Epoxy	100–500	10–100 μm	plasticity
Al alloy	8k–15k	1–5 mm	void growth
Mild steel	50k–100k	1–10 mm	plasticity
Tough steel	100k–300k	5–20 mm	plasticity

Table 6.4: Fracture energy and process zone size for various materials. The five-order-of-magnitude range in G_c reflects differences in energy dissipation mechanisms.

theory is really the total energy dissipated in the process zone, divided by the new crack area. For glass, this is perhaps 5–10 times the true thermodynamic surface energy ($2\gamma \sim 0.6\text{--}1 \text{ J/m}^2$), reflecting some energy dissipation even in this nearly ideal brittle material. For steel, G_c is dominated by plastic work and can be 100,000 times larger than the surface energy.

6.10 Temperature and Rate Effects

The process zone is where all the interesting materials physics happens, so it's not surprising that its character depends on temperature and loading rate.

Temperature effects in metals: Dislocation motion is thermally activated—easier at high temperatures, harder at low temperatures. At elevated temperatures, plastic zones are larger, more energy is dissipated, and toughness is higher. At low temperatures, yielding is suppressed, plastic zones shrink, and materials become more brittle.

Many steels exhibit a dramatic ductile-to-brittle transition (DBT) over a narrow temperature range. Above the transition, fracture is ductile with high energy absorption. Below it, fracture is brittle cleavage with low energy. The transition temperature depends on composition, grain size, and loading rate. For structural steels, it might be around -20°C , which has serious implications for winter operation of bridges and ships.

Rate effects: Plastic deformation takes time—dislocations must nucleate and move, which involves thermally activated processes. Under fast loading, there isn't time for extensive plastic flow. The plastic zone is smaller, less energy is dissipated, and the material appears more brittle.

This is why impact toughness is different from quasi-static toughness. A steel that's perfectly tough in a slow laboratory test might shatter under impact loading. The Charpy impact test, with its swinging hammer, measures the behavior under dynamic conditions. For safety-critical applications, both static and dynamic properties

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matter.

6.11 *A Philosophical Aside: What Is “the Crack Tip”?*

We've been talking about “the crack tip” as if it were a well-defined point. But is it?

In our mathematical idealization, the crack tip is a singular point where the displacement field has a discontinuity. But in a real material, made of discrete atoms, what does “the crack tip” mean? Is it the last pair of broken bonds? The last atom that's still bonded to atoms on the other crack face? The center of the process zone?

For practical purposes, this ambiguity doesn't usually matter. We're interested in the far-field behavior, which is characterized by K regardless of the detailed tip structure. But when we try to understand fracture at the atomic scale—through molecular dynamics simulations, for instance—these questions become pressing.

There's a deeper philosophical point here. Continuum mechanics is an approximation. It replaces the discrete atomic structure with a continuous medium, which is wonderfully tractable mathematically but is always an approximation. The stress singularity at the crack tip is an artifact of this continuum approximation. In a real atomic material, there are no infinite stresses—just atoms at various levels of strain.

The cohesive zone model can be seen as a partial remedy: it regularizes the singularity by acknowledging that atomic-scale processes have a characteristic length and strength. But even this is an approximation—real atomic fracture is messier than any traction-separation law.

6.12 *What We Don't Fully Understand*

Despite decades of research, several aspects of process zone behavior remain incompletely understood:

Predicting toughness from first principles. We can measure K_{IC} , and we can explain qualitatively why some materials are tough and others brittle. But predicting K_{IC} quantitatively from fundamental material properties (crystal structure, bond energies, dislocation behavior) remains extremely difficult. Why exactly does nickel have higher toughness than iron? We have qualitative stories, but not predictive theories.

The ductile-to-brittle transition. We know that many metals become brittle at low temperatures, and we can identify contributing factors (reduced dislocation mobility, cleavage competition). But predicting the transition temperature from microstructure, or fully

understanding the transition mechanism, remains an active research area.

Process zone evolution during crack growth. The process zone isn't static—it changes as the crack advances. In some materials, the zone reaches a steady state that propagates with the crack. In others, it evolves throughout the fracture process. Understanding this dynamic behavior is crucial for fatigue and subcritical crack growth.

Scale bridging. We have atomic-scale simulations of bond breaking, and we have continuum theories of crack fields. Connecting these scales—understanding how atomic events lead to macroscopic toughness—is one of the grand challenges in mechanics of materials.

Environment effects. Many materials show dramatically different toughness in different environments. Stress corrosion cracking, hydrogen embrittlement, and liquid metal embrittlement all involve complex chemistry in the process zone. The interactions between mechanical stress and chemical reactions at the crack tip are not fully understood.

These aren't just academic puzzles. The inability to predict toughness from first principles means that new materials must be tested extensively before use in critical applications. The uncertainty in ductile-to-brittle transitions contributed to the Liberty ship failures in World War II, where welded steel ships broke apart in cold water.

The cohesive zone concept traces back to a fundamental question: what holds materials together, and how does that connection fail? Barenblatt, working in Moscow in the late 1950s, argued that the stress singularity in elasticity is an artifact of the continuum approximation. At atomic scales, atoms attract each other at moderate separations and repel at close approach. This leads naturally to a finite cohesive strength and a characteristic separation distance. Dugdale, working independently in Cambridge, developed a similar model for plastic yielding at crack tips. Neither was aware of the other's work until later—a common occurrence in the Cold War era of limited scientific exchange. Today we recognize both approaches as special cases of a general cohesive zone framework that has become central to computational fracture mechanics.

7

Fatigue

Here is one of the most insidious problems in all of engineering. You build a structure. You test it. It holds the design load with a comfortable margin. You put it in service. Years pass. The structure performs perfectly. Then one day, without warning, it breaks.

The load that day was nothing special—well below what the structure had carried thousands of times before. There was no defect, no abuse, no obvious cause. And yet it failed.

This is fatigue. It's responsible for the majority of mechanical failures in service. It killed the passengers on the de Havilland Comet aircraft. It brings down bridges. It cracks turbine blades. It is, in some sense, the fundamental limit on the life of any structure that experiences repeated loading.

Understanding fatigue means understanding how damage accumulates invisibly, how cracks grow slowly under loads that would never cause immediate failure, and why the millionth loading cycle can break what the first cycle could not.

7.1 The Puzzle of Subcritical Loading

Here's what makes fatigue so strange. Consider a steel bar with yield stress 500 MPa. Load it to 200 MPa in tension. Nothing happens—we're well below yield, so the deformation is elastic. Unload it. The bar returns exactly to its original state. The atoms are back where they started. No damage, no change, no memory of the loading.

Do it again. And again. A hundred times, a thousand times. Still nothing—elastic deformation is perfectly reversible.

But keep going. After a million cycles, or ten million, something has changed. A tiny crack has appeared. It wasn't there before. Where did it come from?

The crack nucleates at some stress concentration—a surface scratch, an inclusion, a grain boundary. Each loading cycle does a tiny amount of plastic deformation at this local stress raiser, even

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though the bulk stress is below yield. Over millions of cycles, this localized damage accumulates. Slip bands form, harden, crack. A microcrack appears, then grows.

The bulk of the material is still perfectly elastic. But at the microscale, irreversible damage is occurring with every cycle. The material is “remembering” each load application, even though macroscopically it appears unchanged.

This is why fatigue is so dangerous: it’s invisible until it’s too late.

7.2 Wöhler and the Discovery of Fatigue

The first systematic study of fatigue was conducted by August Wöhler, a German railway engineer, in the 1850s and 1860s. Railway axles were failing in service—not immediately, but after years of satisfactory operation. The failures were sudden and catastrophic, often causing derailments.

Wöhler designed rotating-bending tests and ran them for millions of cycles. He established several fundamental facts:

1. The number of cycles to failure decreases as stress amplitude increases
2. Failure occurs at stresses far below the static strength
3. For steel, there appears to be a stress level below which failure doesn’t occur, no matter how many cycles (the endurance limit)

The result of such testing is an S-N curve: stress amplitude versus number of cycles to failure.

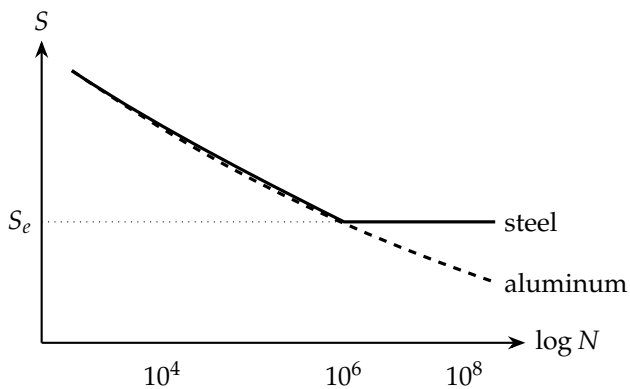


Figure 7.1: S-N curves for steel and aluminum alloys.

Wöhler’s data looked something like this for steel axles:

The endurance limit for this steel is around 250 MPa—about 40% of the ultimate tensile strength. Below this stress, the axle could rotate forever without failing.

Stress amplitude (MPa)	Cycles to failure
400	10,000
350	100,000
300	500,000
275	2,000,000
250	10,000,000+ (no failure)
225	50,000,000+ (no failure)

Table 7.1: Typical S-N data for a carbon steel.

Aluminum alloys, unfortunately, show no true endurance limit. The S-N curve keeps decreasing. Given enough cycles, failure occurs at any stress level. For these materials, we define a fatigue strength at a specified life (often 10^7 or 10^8 cycles).

Wöhler's work was empirical and phenomenological—he established what happens without explaining why. The mechanistic understanding would come later, with fracture mechanics.

7.3 From S-N Curves to Crack Growth

S-N curves treat the specimen as a black box. You apply stress, count cycles, record failure. But what's happening inside?

From a fracture mechanics perspective, fatigue is subcritical crack growth. The process has three stages:

Stage I: Crack initiation. A microcrack nucleates at a stress concentration—a surface defect, inclusion, or grain boundary. This can take most of the fatigue life, especially at low stresses.

Stage II: Stable crack propagation. The crack grows through the material, advancing a small amount with each loading cycle. This is the regime where fracture mechanics applies.

Stage III: Final fracture. The crack reaches critical size and the component fails rapidly, often in a single cycle.

The transition from S-N thinking to crack growth thinking was a major conceptual advance. Instead of asking “how many cycles to failure?” we ask “how fast does a crack grow, and how do we predict it?”

7.4 Stress Intensity Factor Range

The key insight is that crack growth rate should depend on the “driving force” for crack extension during each cycle. What characterizes this driving force?

For static fracture, we use K or G . For fatigue, the natural parameter is the range of stress intensity during each cycle:

$$\Delta K = K_{\max} - K_{\min} \quad (7.1)$$

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We also define the load ratio:

$$R = \frac{K_{\min}}{K_{\max}} \quad (7.2)$$

For loading between zero and some maximum (tension-tension), $R = 0$. For fully reversed loading (tension-compression), R is nominally -1 , though in practice when the applied stress goes compressive, the crack closes and K_{\min} is effectively zero. For constant tension with superimposed cyclic stress, R might be 0.5 or higher.

Why should ΔK control crack growth? Think about what happens at the crack tip during one cycle. As load increases from K_{\min} to K_{\max} , the stress field near the tip intensifies. Plastic deformation occurs, the crack blunts and advances slightly. As load decreases back to K_{\min} , reversed plastic deformation occurs. The amplitude of this back-and-forth deformation is controlled by ΔK .

7.5 The Paris Law

In 1963, Paul Paris and Frank Erdogan proposed a remarkably simple relationship:

$$\frac{da}{dN} = C(\Delta K)^m \quad (7.3)$$

where da/dN is the crack growth per cycle, and C and m are material constants.¹

On a log-log plot, this is a straight line with slope m :

$$\log\left(\frac{da}{dN}\right) = \log C + m \log(\Delta K) \quad (7.4)$$

Typical values for metals:

Material	m	C (SI units)	Units
Aluminum alloys	3.0–3.5	10^{-11} to 10^{-10}	m/cycle, MPa \sqrt{m}
Steels	2.5–4.0	10^{-12} to 10^{-11}	m/cycle, MPa \sqrt{m}
Titanium alloys	3.0–5.0	10^{-11} to 10^{-10}	m/cycle, MPa \sqrt{m}

Let's work through an example. Consider an aluminum alloy with $C = 5 \times 10^{-11}$ m/cycle (in SI units with ΔK in MPa \sqrt{m}) and $m = 3$. A component has a crack with $\Delta K = 10$ MPa \sqrt{m} .

The growth rate is:

$$\frac{da}{dN} = 5 \times 10^{-11} \times 10^3 = 5 \times 10^{-8} \text{ m/cycle} = 50 \text{ nm/cycle}$$

Fifty nanometers per cycle. That's about 200 atomic spacings. Tiny, but relentless. After a million cycles, the crack has grown 50 mm.

¹ Paris and Erdogan's paper was initially rejected by several journals. The idea that such a complex phenomenon could be characterized by a simple power law seemed too good to be true. It turned out to be mostly true—at least in the intermediate growth rate regime.

Table 7.2: Typical Paris law parameters.

Now suppose the load increases so that $\Delta K = 20 \text{ MPa}\sqrt{\text{m}}$. The growth rate becomes:

$$\frac{da}{dN} = 5 \times 10^{-11} \times 20^3 = 4 \times 10^{-7} \text{ m/cycle} = 400 \text{ nm/cycle}$$

Doubling ΔK increased the growth rate by a factor of $2^3 = 8$. The exponent m makes ΔK very influential.

7.6 The Three Regimes

The Paris law works well in the intermediate regime, but the full fatigue crack growth curve has three distinct regions:

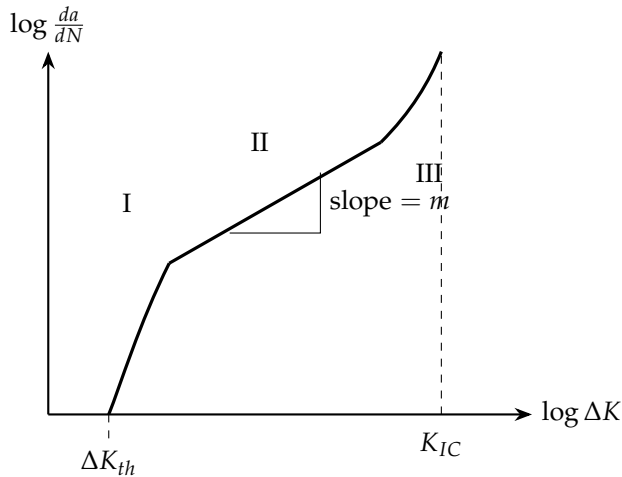


Figure 7.2: The three regimes of fatigue crack growth.

Region I: Near-threshold. At low ΔK , the crack growth rate drops precipitously. Below a threshold value ΔK_{th} , no measurable growth occurs. For steels, ΔK_{th} is typically $3\text{--}6 \text{ MPa}\sqrt{\text{m}}$; for aluminum alloys, $1\text{--}3 \text{ MPa}\sqrt{\text{m}}$.

The threshold is enormously important for design. If you can keep $\Delta K < \Delta K_{th}$ for all potential cracks, fatigue crack growth won't occur—in principle, infinite life.

Region II: Paris regime. The Paris law applies. Growth is stable and predictable. A component might spend 90% of its fatigue life in this regime, with the crack slowly lengthening cycle by cycle.

Region III: Near-failure. As K_{\max} approaches K_{IC} , growth accelerates. The crack is becoming critical. This regime is short-lived—once you enter Region III, failure is typically only thousands of cycles away.

7.7 What Happens During Each Cycle?

Let's trace through one loading cycle at the crack tip to understand the mechanism:

Loading phase (increasing K): The stress field intensifies. The plastic zone grows. Material near the tip yields, with dislocations moving and slip occurring. The crack tip blunts as material flows away from the sharp tip. The crack may advance slightly by ductile tearing.

Peak load ($K = K_{\max}$): Maximum plastic zone size. Maximum crack opening. The blunted tip is at its most open state.

Unloading phase (decreasing K): The surrounding elastic material compresses the plastically deformed zone. Reversed yielding occurs—dislocations move back, but not all the way. Some irreversible damage accumulates.

Minimum load ($K = K_{\min}$): The crack has partially closed. If $R < 0$, the crack faces may be in compression.

Each cycle leaves a small increment of damage. Over many cycles, this accumulates as crack extension.

The crack advance per cycle is often visible as striations on the fracture surface—parallel markings perpendicular to the growth direction, each representing one cycle. Under ideal conditions, striation spacing matches the macroscopic growth rate predicted by the Paris law. This correspondence between microscopic observation and continuum prediction is one of the satisfying confirmations of fracture mechanics.

7.8 Crack Closure: A Subtlety

Here's a complication that took decades to recognize and that still causes confusion.

Consider a crack that has grown some distance. The material behind the current crack tip—the “wake”—has been plastically deformed during previous cycles. This stretched material doesn't fit neatly back together when the load is removed.

The result: the crack faces may contact before the applied load reaches zero. The crack “closes” at some positive stress intensity K_{op} , called the opening stress intensity.

Only the portion of the cycle when the crack is actually open contributes to growth. This leads to an effective stress intensity range:

$$\Delta K_{eff} = K_{\max} - K_{op} \quad (7.5)$$

A modified Paris law using ΔK_{eff} often correlates data better than nominal ΔK , especially for different R -ratios.

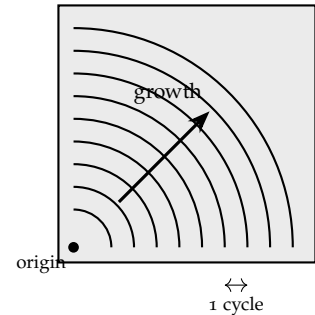


Figure 7.3: Fatigue striations (top-down view of fracture surface). The crack originated at the marked point and grew outward. Each arc is one loading cycle.

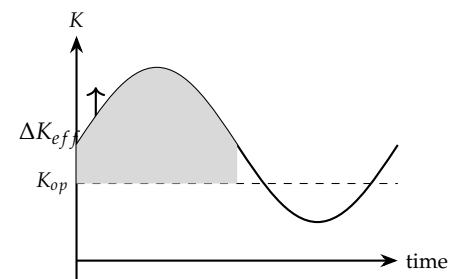


Figure 7.4: Only the shaded portion of the cycle (above K_{op}) drives crack growth. $\Delta K_{eff} = K_{\max} - K_{op}$.

Crack closure explains several observations:

- Higher R gives faster growth at the same ΔK (less closure, more of the cycle is effective)
- An overload can retard subsequent growth (it enlarges the plastic wake, increasing closure)
- Growth rate depends on history (the wake depends on previous cycles)

The closure concept has been controversial. Some researchers argue it's been overemphasized; others consider it essential. What's clear is that the simple Paris law with nominal ΔK is an approximation, and real behavior is more complex.

7.9 Fatigue Life Prediction: A Worked Example

Given the Paris law, we can predict the life of a cracked component. If a crack grows from initial size a_0 to critical size a_c , the number of cycles is:

$$N = \int_{a_0}^{a_c} \frac{da}{C(\Delta K)^m} \quad (7.6)$$

Let's work through a complete example. An aluminum plate has a central crack of initial half-length $a_0 = 2$ mm. The plate is loaded cyclically with stress range $\Delta\sigma = 100$ MPa. The material has $C = 5 \times 10^{-11}$ m/cycle (SI units), $m = 3$, and $K_{IC} = 30$ MPa $\sqrt{\text{m}}$.

First, find the critical crack size. At failure:

$$K_{IC} = \sigma_{\max} \sqrt{\pi a_c}$$

If $R = 0$, then $\sigma_{\max} = \Delta\sigma = 100$ MPa:

$$a_c = \frac{1}{\pi} \left(\frac{K_{IC}}{\sigma_{\max}} \right)^2 = \frac{1}{\pi} \left(\frac{30}{100} \right)^2 = 0.029 \text{ m} = 29 \text{ mm}$$

For a central crack in an infinite plate, $K = \sigma \sqrt{\pi a}$, so $\Delta K = \Delta\sigma \sqrt{\pi a}$. The Paris law becomes:

$$\frac{da}{dN} = C(\Delta\sigma \sqrt{\pi a})^m = C(\Delta\sigma)^m \pi^{m/2} a^{m/2}$$

Rearranging and integrating:

$$N = \int_{a_0}^{a_c} \frac{da}{C(\Delta\sigma)^m \pi^{m/2} a^{m/2}}$$

For $m = 3$:

$$N = \frac{1}{C(\Delta\sigma)^3 \pi^{3/2}} \int_{a_0}^{a_c} a^{-3/2} da = \frac{1}{C(\Delta\sigma)^3 \pi^{3/2}} \times \frac{-2}{a^{1/2}} \Big|_{a_0}^{a_c}$$

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$$N = \frac{2}{C(\Delta\sigma)^3 \pi^{3/2}} \left(\frac{1}{\sqrt{a_0}} - \frac{1}{\sqrt{a_c}} \right)$$

Substituting values:

$$N = \frac{2}{5 \times 10^{-11} \times (100)^3 \times \pi^{3/2}} \left(\frac{1}{\sqrt{0.002}} - \frac{1}{\sqrt{0.029}} \right)$$

$$N = \frac{2}{5 \times 10^{-11} \times 10^6 \times 5.57} (22.4 - 5.9) = \frac{2 \times 16.5}{2.78 \times 10^{-4}} = 1.19 \times 10^5 \text{ cycles}$$

About 120,000 cycles. Let's check: most of this life is spent with the crack small. At $a = 2 \text{ mm}$:

$$\Delta K = 100\sqrt{\pi \times 0.002} = 7.9 \text{ MPa}\sqrt{\text{m}}$$

$$\frac{da}{dN} = 5 \times 10^{-11} \times 7.9^3 = 2.5 \times 10^{-8} \text{ m/cycle}$$

At $a = 20 \text{ mm}$ (near failure):

$$\Delta K = 100\sqrt{\pi \times 0.02} = 25.1 \text{ MPa}\sqrt{\text{m}}$$

$$\frac{da}{dN} = 5 \times 10^{-11} \times 25.1^3 = 7.9 \times 10^{-7} \text{ m/cycle}$$

The growth rate near the end is 30 times faster than at the beginning! This is why finding cracks early is so valuable—most of the life has been consumed by the time a crack becomes large.

7.10 Damage Tolerance Philosophy

The modern approach to fatigue in aerospace is called damage tolerance. It represents a philosophical shift from “design to prevent cracks” to “design assuming cracks exist.”

The principles:

1. Assume flaws exist—because they do, from manufacturing, handling, or service damage
2. Size those flaws at the limit of detectability
3. Predict how long they take to grow to critical size
4. Set inspection intervals to catch cracks before they become dangerous

This approach was developed after catastrophic failures in the 1950s and 1960s. The de Havilland Comet, the first commercial jet airliner, suffered multiple fuselage failures from fatigue cracks that grew from rivet holes. The failures occurred after thousands of pressurization cycles, at stresses well below the design limit.

The lesson was profound: you cannot prevent fatigue cracks by careful design alone. You must assume they will occur and manage them through inspection and maintenance.

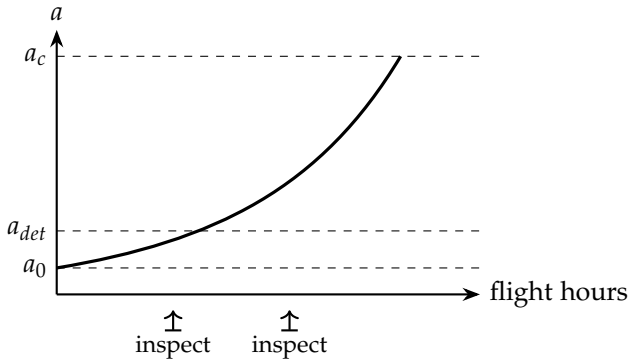


Figure 7.5: Damage tolerance: inspections scheduled to catch cracks while they're still safe.

7.11 A Philosophical Aside: The Nature of Fatigue

Fatigue raises interesting questions about the nature of damage and memory in materials.

An elastic solid, by definition, has no memory. Each loading cycle leaves it unchanged. Yet fatigue clearly involves memory—the material “remembers” previous cycles, accumulating damage until failure.

The resolution is that fatigue damage occurs at the microscale, in regions of local stress concentration, even while the bulk remains elastic. The material is simultaneously elastic (macroscopically) and plastic (locally). This multi-scale character makes fatigue inherently complex.

There's also a philosophical question about the endurance limit. For steels, we say there's a stress below which fatigue failure won't occur. But how do we know? We've tested to 10^7 or 10^8 cycles, but what about 10^{12} ? Some recent research suggests that very-high-cycle fatigue can occur even below the classical endurance limit, through different mechanisms (internal crack initiation rather than surface initiation).

The endurance limit may be less absolute than we thought. Or perhaps it's real for surface-initiated fatigue but not for internally-initiated fatigue. The honest answer is: we're not entirely sure.

7.12 What We Don't Fully Understand

Despite over 150 years of study, fatigue retains mysteries:

Why $m \approx 3$? The Paris exponent is remarkably consistent across metals—typically 2 to 4. Why? If $m = 2$, growth would be proportional to plastic zone size ($r_p \propto K^2$). But most metals show $m > 2$. Various models have been proposed, but none provides a complete first-principles prediction of m .

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The threshold phenomenon. Why is there a ΔK_{th} below which cracks don't grow? Is it truly zero growth, or just immeasurably slow? The threshold appears related to microstructural features (grain size, oxide debris, roughness-induced closure), but the detailed mechanism remains debated.

Environment effects. Fatigue in air is different from fatigue in vacuum, in seawater, in hydrogen. Corrosion-fatigue can dramatically reduce the threshold and increase growth rates. The interplay between mechanical cycling and environmental chemistry at the crack tip is complex and not fully understood.

Small crack behavior. Very small cracks (micrometers in size) often grow faster than predicted by the Paris law extrapolated from long-crack data. They can grow even below the long-crack threshold. The small-crack problem has practical importance for predicting initiation life but remains theoretically challenging.

Sequence effects. Real loading isn't constant amplitude. Overloads can retard subsequent growth (through increased closure). Underloads can accelerate it. Block loading produces different lives than random loading of the same spectrum. These interaction effects are captured empirically but not from first principles.

Variability. Fatigue life shows large scatter—factors of 10 between nominally identical specimens are common. This reflects the stochastic nature of crack initiation, microstructural variability, and sensitivity to surface condition. Predicting not just mean life but the distribution of lives remains challenging.

7.13 *The Importance of Inspection*

Let me emphasize something practical. The entire damage tolerance approach depends on inspection. You must find cracks before they reach critical size.

For aircraft, this means:

- Non-destructive evaluation (NDE): ultrasonic, eddy current, X-ray, dye penetrant
- Regular inspection intervals based on crack growth analysis
- Retirement of parts that can't be adequately inspected

The detection limit is crucial. If your NDE method can reliably find 2 mm cracks but not 1 mm cracks, you must assume 2 mm cracks exist at any location you can't prove is crack-free.

This is conservative, which is appropriate for safety-critical applications. But it also means that better inspection technology directly enables longer intervals and lighter designs: if you can detect smaller

flaws, you can catch cracks earlier in their growth, allowing either longer inspection intervals or the use of higher-strength (but less damage-tolerant) materials.

The interplay between fracture mechanics, inspection technology, and structural design is at the heart of modern aerospace engineering.

Fatigue is the patient enemy. It does its work slowly, invisibly, one cycle at a time. The crack grows a few atoms with each loading cycle, year after year, until one day it reaches critical size. Then, in an instant, what took millions of cycles to prepare happens in a fraction of a second. The structure that held load yesterday fails catastrophically today. This is why damage tolerance matters—not because we can prevent fatigue, but because we can manage it. With proper inspection and analysis, fatigue cracks can be found and addressed before they become fatal. The price of safe operation is eternal vigilance.

8

Dynamic Fracture

So far we've treated fracture as a quasi-static process. The crack inches forward; we compute stresses; we check whether K exceeds K_{IC} ; if so, the crack grows. Time doesn't really enter, except as a sequence of equilibrium states.

But this picture breaks down when cracks become unstable. A crack that starts growing in a highly stressed material doesn't stop—it accelerates. And once a crack is moving fast, everything changes. The stress field is different. The energy balance is different. Inertia matters. Waves propagate.

This chapter is about what happens when cracks run. It turns out there's a speed limit, but reaching it is surprisingly hard. And along the way, strange things happen.

8.1 The Question of Speed

How fast can a crack go?

Let's start with dimensional analysis. A crack propagating through a material must be controlled by the material properties: density ρ , elastic modulus E (or shear modulus μ), and fracture energy G_c . From these, we can form a characteristic speed:

$$c \sim \sqrt{\frac{E}{\rho}}$$

This is (roughly) the speed of elastic waves in the material. Information about stress propagates at this speed. It would be strange if a crack could go faster than the stress field that drives it—how would the material ahead “know” to break?

So we expect: crack speed should be bounded by some elastic wave speed.

What wave speed, exactly? In an isotropic elastic solid, there are several:

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Dilatational (P) wave speed:

$$c_d = \sqrt{\frac{\lambda + 2\mu}{\rho}} = \sqrt{\frac{E(1 - \nu)}{\rho(1 + \nu)(1 - 2\nu)}}$$

This is the fastest wave, involving compression and extension. For $\nu = 0.3$, $c_d \approx 1.9c_s$.

Shear (S) wave speed:

$$c_s = \sqrt{\frac{\mu}{\rho}} = \sqrt{\frac{E}{2\rho(1 + \nu)}}$$

This is slower, involving shearing without volume change.

Rayleigh (R) wave speed:

$$c_R \approx \frac{0.87 + 1.12\nu}{1 + \nu} c_s \approx 0.92c_s \quad (\nu = 0.3)$$

Rayleigh waves are surface waves that travel along free surfaces—like the crack faces.

Material	E (GPa)	ρ (kg/m ³)	c_s (m/s)	c_R (m/s)
Steel	200	7800	3200	2950
Aluminum	70	2700	3100	2850
Soda-lime glass	70	2500	3400	3100
PMMA	3	1180	1000	920
Natural rubber	0.002	1100	27	25

Table 8.1: Wave speeds in various materials.

For a Mode I crack (opening), energy arguments suggest the Rayleigh speed c_R is the limiting velocity. The crack tip is essentially a propagating free surface, and Rayleigh waves are the characteristic waves of free surfaces.

So we might expect cracks in steel to reach speeds around 3000 m/s—about 10 times the speed of sound in air, or roughly Mach 9! That's extraordinarily fast.

8.2 The Disappointing Reality

Here's what experiments actually find: cracks are much slower than c_R .

In brittle materials like glass and PMMA, carefully measured terminal velocities are typically 0.4–0.6 c_R . In tougher materials like metals, they're even lower.

Why the discrepancy? This is one of the classic puzzles of dynamic fracture. Several factors contribute:

The fracture energy increases with velocity. As a crack speeds up, the process zone doesn't have time to develop fully. More energy

Material	c_R (m/s)	Observed v_{max} (m/s)	v_{max}/c_R
Soda-lime glass	3100	1500–1800	0.48–0.58
PMMA	920	400–500	0.43–0.54
Homalite-100	1250	400–500	0.32–0.40
Steel	2950	500–1500	0.17–0.51

Table 8.2: Observed limiting crack velocities compared to Rayleigh wave speed.

goes into creating rough surfaces, microbranches, and secondary damage. The effective G_c rises with velocity.

Instabilities develop. Fast cracks become unstable. They oscillate, wobble, and eventually branch. These instabilities consume energy and prevent smooth, fast propagation.

The stress field changes unfavorably. At high velocities, the angular distribution of stress near the tip shifts. The maximum stress moves away from the forward direction, encouraging the crack to turn or branch rather than run straight.

Let me elaborate on each of these.

8.3 Velocity-Dependent Fracture Energy

The quasi-static fracture energy G_c is a material property. But it's really the energy dissipated per unit crack area under quasi-static conditions. Under dynamic conditions, this can change.

Consider what happens at the crack tip. In quasi-static fracture, the process zone has time to develop: plastic flow occurs, microcracks form, the stress field relaxes. All these processes take time.

At high speeds, there isn't time. The crack tip outruns some of these relaxation processes. The result: a different (usually higher) effective fracture energy.

We can write:

$$\Gamma(v) = G_c \cdot f(v/c_R)$$

where f is an increasing function, with $f(0) = 1$. Various measurements suggest f increases by factors of 2–5 as v approaches typical terminal velocities.

This velocity dependence creates a stabilizing feedback. As the crack speeds up, Γ increases, consuming more of the available energy. The crack slows until energy supply matches the velocity-dependent demand.

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8.4 The Dynamic Energy Release Rate

For a moving crack, the energy release rate is not simply $G = K^2/E'$.

The relationship becomes velocity-dependent:

$$G = \frac{(K^d)^2}{E'} A(v) \quad (8.1)$$

where K^d is the dynamic stress intensity factor and $A(v)$ is a function that goes to 1 as $v \rightarrow 0$ and to 0 as $v \rightarrow c_R$.

The function $A(v)$ captures the effect of inertia. As the crack moves faster, more energy goes into accelerating material near the tip (kinetic energy), leaving less for actually extending the crack. At $v = c_R$, all available energy goes into kinetic energy—none is left for the crack to advance.

An approximate form for $A(v)$ is:

$$A(v) \approx \frac{1 - v/c_R}{(1 - v^2/c_d^2)^{1/2}(1 - v^2/c_s^2)^{1/2}}$$

This has the right qualitative behavior: $A \rightarrow 1$ as $v \rightarrow 0$, and $A \rightarrow 0$ as $v \rightarrow c_R$.

Let's compute an example. Take PMMA with $c_R = 920$ m/s, $c_s = 1000$ m/s, $c_d = 1850$ m/s. At $v = 460$ m/s (half the Rayleigh speed):

$$A(v) \approx \frac{1 - 0.5}{(1 - 0.062)^{1/2}(1 - 0.21)^{1/2}} = \frac{0.5}{0.97 \times 0.89} = 0.58$$

Even at half the theoretical limit, over 40% of the available energy is going into kinetic energy rather than fracture.

8.5 The Equation of Motion

Combining these effects gives an equation of motion for a running crack. At steady state:

$$G(K, v) = \Gamma(v) \quad (8.2)$$

The left side is the available energy (depending on the loading through K and on velocity through the $A(v)$ function). The right side is the energy consumed (increasing with velocity).

For a given loading level (given K), this equation determines the crack velocity. Higher K gives higher v , but there's an upper limit where the increasing $\Gamma(v)$ absorbs everything the decreasing $A(v)$ makes available.

Let's sketch this graphically. Plot both $G(v)$ and $\Gamma(v)$ against velocity:

Higher loading gives higher velocity, but the velocities pile up well below c_R because $\Gamma(v)$ is rising rapidly while $G(v)$ is falling.

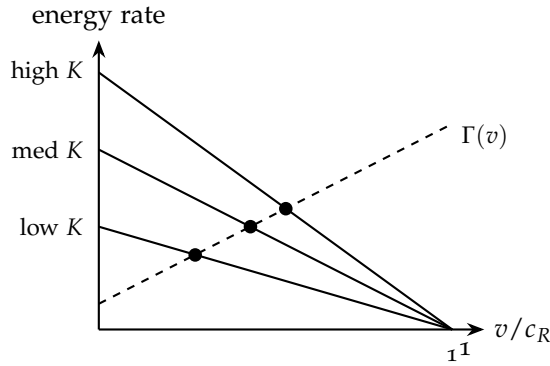


Figure 8.1: Energy available (solid curves, for different K) and energy consumed (dashed) versus crack velocity. Intersections give steady-state velocities.

8.6 Instabilities and Branching

Fast cracks don't stay straight. As velocity increases, the crack begins to oscillate, its path becoming wavy. At higher velocities still, the crack branches—splitting into two or more diverging paths.

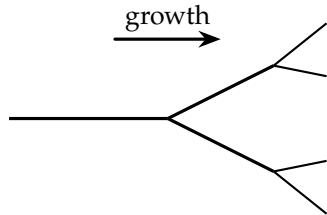


Figure 8.2: Crack branching: one crack becomes many.

Why does branching occur? There's a beautiful analysis by Yoffe (1951) that gives insight. She calculated the stress field around a moving crack and found that the angular distribution of stress changes with velocity.

At low velocities, the maximum tensile stress is directly ahead of the crack ($\theta = 0$). This favors straight propagation—the crack “wants” to continue in its current direction.

As velocity increases, the maximum stress moves to an angle away from $\theta = 0$. Above a critical velocity (around $0.6c_s$, or roughly $0.65c_R$, in Yoffe's analysis), the maximum is no longer ahead. The crack “wants” to turn, or to split into branches that can follow the maximum stress directions.

Yoffe's analysis was idealized (a steady-state crack in an infinite medium), and the detailed mechanics of branching are more complex. But the basic insight holds: the stress field at high velocities destabilizes straight propagation.

Branching is energetically favorable when there's excess energy. If $G > 2G_c$, there's enough energy to drive two cracks instead of one. Each branch has lower K than the parent crack, but together they can

consume more energy.

8.7 Fracture Surface Signatures

The fracture surface tells the story of dynamic fracture. In brittle materials like glass, a characteristic sequence of features appears:

Mirror: Near the origin, the surface is smooth and flat. This is where the crack was slow, well below the instability threshold.

Mist: As the crack accelerated, the surface becomes slightly rough—a fine texture that scatters light, creating a misty appearance. The crack is beginning to oscillate.

Hackle: Further from the origin, distinct elongated markings appear, radiating from the origin. These hackle marks indicate more severe oscillations and incipient branching.

Branching: Beyond the hackle zone, the crack may split into multiple branches, each creating its own fracture surface.

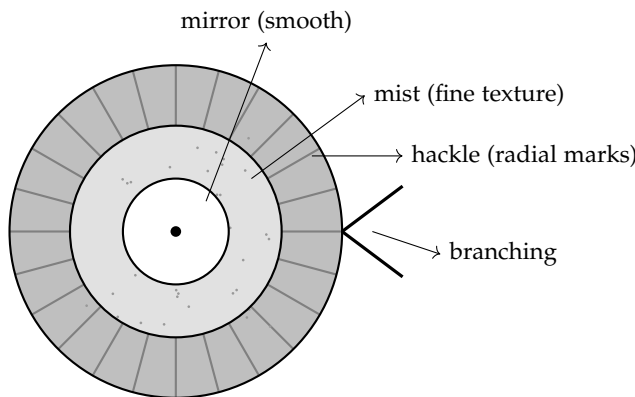


Figure 8.3: Fracture surface zones in brittle materials. The crack originated at the central point. As velocity increases outward: the smooth mirror zone, the fine-textured mist zone, the radially marked hackle zone, and finally branching.

The radii of these zones are related to the stress at fracture. An empirical relationship (the mirror constant) relates the mirror radius r_m to the failure stress σ_f :

$$\sigma_f \sqrt{r_m} \approx A_m$$

where A_m is a material constant. This is useful in fractography: by measuring the mirror radius, you can estimate the stress that caused the fracture.

8.8 Crack Arrest

A running crack can be stopped if it enters a region where the driving force drops below the resistance. This is crack arrest, and it's crucial for damage-tolerant design.

Arrest can occur because:

Stress decreases: The crack outruns the highly stressed region. K drops, and if it falls below a critical arrest value, the crack stops.

Toughness increases: The crack enters tougher material—perhaps a weld, a different alloy, or a compressively prestressed zone. Local K_{IC} exceeds K , and the crack arrests.

Geometric features: Crack arrestor strips, rivet holes, or stiffeners can locally reduce K or increase energy absorption.

The arrest criterion is:

$$K(a_{arrest}) \leq K_{Ia}$$

where K_{Ia} is the crack arrest toughness. Importantly, K_{Ia} is often different from the initiation toughness K_{IC} . For many steels, $K_{Ia} < K_{IC}$, sometimes significantly.

Why the difference? A running crack experiences high strain rates at the tip. Many materials are less tough under dynamic loading than under quasi-static loading. The practical consequence is that K must drop to a lower value (K_{Ia}) to arrest a running crack than the value (K_{IC}) needed to prevent initiation of a stationary crack. In other words, a running crack will continue propagating through regions where a stationary crack would not have initiated.

This has sobering implications. If K at some location is between K_{Ia} and K_{IC} , a stationary crack won't grow, but a running crack won't stop. You can have stable configurations that are unstable to perturbations.

8.9 A Historical Aside: The Liberty Ships

The importance of dynamic fracture was driven home by disaster. During World War II, the United States built thousands of Liberty Ships—welded steel cargo vessels, produced quickly and in vast numbers to supply the war effort.

Some of these ships broke in half.

Not from enemy action. Not from storms. They broke in calm seas, sometimes while sitting at dock. The fractures were catastrophic: the entire hull would split, typically starting from a hatch corner or other stress concentration.

What was happening? The ships were made from steel that was perfectly adequate under quasi-static testing. But they were operating in cold North Atlantic waters, and the steel had a ductile-to-brittle transition temperature above the service temperature. Under dynamic loading (wave impacts, cargo shifts), cracks initiated at stress concentrations and ran through the brittle steel at high speed.

About 1,500 Liberty Ships experienced significant brittle fractures. Twelve broke completely in half. The deaths and material losses

prompted intensive research into fracture mechanics, leading directly to many of the concepts we've discussed.

The Liberty Ship failures demonstrated that dynamic fracture is not just an academic topic. It's a matter of life and death, and it requires careful attention to material properties, temperature, loading rate, and the possibility of crack arrest.

8.10 Intersonic Cracks: Breaking the Speed Barrier

Can cracks ever exceed c_R ? The answer, surprisingly, is yes—but only in Mode II (shear).

In Mode II, the crack faces slide past each other rather than pulling apart. The relevant wave speed turns out to be c_s rather than c_R . And under certain conditions, Mode II cracks can propagate at speeds between c_s and c_d —the intersonic regime.

Intersonic cracks have been observed in laboratory experiments and are believed to occur in some earthquakes. An earthquake fault rupture is essentially a giant Mode II crack propagating along a preexisting fault plane.

The mechanics of intersonic cracks is exotic. The crack tip is moving faster than shear waves can propagate, so there's a Mach cone of shear waves trailing behind—like the sonic boom behind a supersonic aircraft. The stress field has a different character, with discontinuities along the Mach cone.

Mode I cracks, on the other hand, seem to be firmly limited to sub-Rayleigh speeds. The energy arguments and instability analyses all point to c_R as an insurmountable barrier for tensile cracks. No reproducible observations of supersonic Mode I cracks exist.

This Mode I / Mode II asymmetry is not fully understood. Why should shear cracks be able to break the barrier while tensile cracks cannot? The detailed answer involves the different stress fields and energy flows for the two modes, but a complete intuitive explanation remains elusive.

8.11 A Philosophical Aside: What Is “Fast”?

We've been discussing “fast” cracks—but how fast is fast?

In absolute terms, crack speeds in glass can exceed 1500 m/s. That's about Mach 4.5, or one mile every three seconds. A crack can traverse a meter-scale structure in a millisecond.

But from the material's perspective, what matters is the ratio v/c_R . A crack at $0.5c_R$ is dynamically significant regardless of whether that's 1500 m/s (glass) or 12 m/s (rubber).

The time scale for dynamic effects is set by the transit time of

waves across the process zone. If the process zone is a few millimeters and the wave speed is a few thousand meters per second, the relevant time is microseconds. Any crack that traverses the process zone in less than this time is “fast” in the sense that dynamic effects matter.

This connects to the strain rate sensitivity of materials. At high strain rates, materials often behave differently—typically becoming stronger but more brittle. The transition from quasi-static to dynamic behavior isn’t sharp, but somewhere in the range of 10^3 to 10^6 per second strain rate, dynamic effects become important for most materials.

8.12 What We Don’t Fully Understand

Dynamic fracture remains an active research area with several open questions:

The terminal velocity mystery. Why is the maximum crack speed typically $0.4\text{--}0.6c_R$ and not closer to c_R ? We have explanations (velocity-dependent toughness, instabilities), but can we predict the terminal velocity from first principles for a given material? Not reliably.

The branching threshold. Branching occurs at some combination of velocity and loading, but predicting exactly when is difficult. Is there a universal criterion, or does it depend on material-specific details?

Crack path selection. When a crack branches, what determines the angles of the branches? What determines which branches dominate and which arrest? The full dynamics of branching are complex and not fully understood.

Intersonic Mode II propagation. Under what conditions do shear cracks become intersonic? What stabilizes intersonic propagation when it occurs? How does this apply to earthquake ruptures?

The transition from quasi-static to dynamic. When a crack accelerates from rest, how does the process zone evolve? How does the velocity-dependent toughness develop? The transient regime is less understood than steady-state propagation.

Three-dimensional effects. Most analysis assumes 2D (plane strain or plane stress). Real cracks are 3D, with curved fronts and varying conditions along the front. How do dynamic effects vary along a 3D crack front?

These questions matter practically. Improving predictions of dynamic fracture would help design safer structures, better understand natural phenomena like earthquakes, and develop materials optimized for impact resistance.

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8.13 Implications for Design

What should engineers take away from dynamic fracture?

Unstable crack growth is catastrophic. Once a crack becomes unstable, it propagates in microseconds to milliseconds. There's no time for warning or intervention. The entire fracture event is over before you can react.

Arrest features are essential. Since fast cracks can't always be prevented, structures should be designed to arrest cracks before they cause total failure. Crack arrestor strips, redundant structural members, and tough regions can limit damage.

Temperature and rate matter. Many materials are less tough under dynamic loading and at low temperatures. A material that passes quasi-static tests at room temperature might fail catastrophically under impact at low temperature. Both conditions must be tested.

Fractography reveals the history. The features on fracture surfaces—mirror, mist, hackle, branching—record what happened. Learning to read these features is valuable for failure analysis.

There is something awe-inspiring about a running crack. In a fraction of a second, it travels the length of a structure, converting stored elastic energy into kinetic energy, surface energy, and noise. The sound of fracture—the crack of a breaking window, the report of a snapping cable—is the sonic signature of this violent energy transformation. The crack tip moves at speeds approaching a mile per second, faster than most bullets. Yet it follows precise physical laws, its speed and path determined by the interplay of stress, material, and geometry. Understanding these laws has prevented countless failures. Not understanding them has caused disasters.

9

A Bestiary of Materials

We've developed fracture mechanics from general principles: energy balance, stress fields, the K singularity, the process zone. These principles apply to all materials—that's part of their power. But how they manifest depends on the specific material: its bonding, its structure, its defects, its available deformation mechanisms.

This chapter is a tour through the zoo of materials, each with its own fracture character, its own tricks, its own failure modes. By the end, you'll see why there's no universal theory of fracture—and why the general framework we've developed is nevertheless indispensable.

9.1 Glasses: The Ideal Brittle Material

Let's start with glass, because glass is where fracture mechanics began and where the theory works most cleanly.

Glass is an amorphous solid—atoms arranged in a disordered network, like a liquid frozen in place. There are no crystal planes, no dislocations, no easy modes of plastic deformation. When you stress glass, bonds stretch. When the stress gets high enough, bonds break. That's it.

The process zone in glass is tiny: perhaps 1–10 nanometers, barely more than a few atomic spacings. Almost all the fracture energy goes into creating the new surfaces. The measured G_c values—typically 5–10 J/m²—are close to, but somewhat higher than, the thermodynamic fracture surface energy ($2\gamma \approx 3\text{--}5 \text{ J/m}^2$ for freshly fractured silica), indicating that even in this nearly ideal brittle material, some energy dissipation occurs beyond simple bond breaking.

This makes glass almost perfectly brittle. The Griffith theory was developed for glass, and glass behaves almost exactly as the theory predicts.

But here's the catch: glass strength is all about flaws.

The theoretical strength of silica glass (calculated from bond en-

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ergies) is about 7–14 GPa—roughly $E/10$ to $E/5$. In practice, commercial window glass breaks at 50–100 MPa. That's 200–400 times weaker than the theoretical limit.

The difference is surface flaws. Microscopic scratches, handling damage, impact sites from dust particles, chemical attack—all create stress concentrations that nucleate fracture at stresses far below the theoretical strength.

This explains several facts about glass:

Glass type	Typical strength (MPa)	Why	Table 9.1: Glass strength depends on surface condition.
Window pane (handled)	30–50	Many flaws from use	
Fresh glass rod	200–500	Few flaws	
Fire-polished surface	500–1000	Flaws healed	
Pristine fiber	3000–5000	Minimal surface area	

Griffith's original insight came from exactly this observation. He noticed that thin glass fibers were much stronger than thick ones, and he reasoned (correctly) that thinner fibers have smaller surface area and hence fewer flaws.

Glass optical fibers—the kind that carry internet traffic—are extraordinarily strong because they're drawn quickly, immediately coated with polymer, and never touched by anything that could create flaws. Their strength approaches a significant fraction of the theoretical limit.

9.2 Ceramics: Brittle but Crystalline

Ceramics are like glass in their brittleness but different in structure. They're crystalline, with atoms arranged in regular lattices. Alumina (Al_2O_3), silicon carbide (SiC), silicon nitride (Si_3N_4), zirconia (ZrO_2)—these are the workhorses of structural ceramics.

Why are ceramics brittle despite being crystalline? The bonding is ionic or covalent, which makes dislocation motion very difficult. In metals (metallic bonding), dislocations glide easily. In ceramics, they don't—the energy barriers are too high. Without dislocation-mediated plasticity, there's no way to relieve stress concentrations, and fracture occurs in a brittle manner.

Ceramic toughnesses are higher than glass but still modest:

The somewhat higher toughness of ceramics compared to glass comes from small-scale mechanisms: microcracking ahead of the crack, grain boundary effects, and crack deflection at grain boundaries. These create a small process zone that dissipates some energy.

Transformation toughening: a clever trick.

Material	K_{IC} (MPa \sqrt{m})	G_c (J/m 2)
Silica glass	0.7–0.8	5–10
Alumina (Al_2O_3)	3–5	30–80
Silicon carbide (SiC)	3–4	25–50
Silicon nitride (Si_3N_4)	4–7	40–100
Zirconia (ZrO_2), unstabilized	2–3	15–30

Some ceramics have a trick up their sleeve. Zirconia undergoes a phase transformation from tetragonal to monoclinic crystal structure under stress. This transformation involves a volume expansion of about 4%.

Near a crack tip, the high stress triggers this transformation in a zone surrounding the tip. The expanding transformed particles create compressive stresses that partially close the crack, resisting its growth. The transformation also absorbs energy. Together, these effects can increase K_{IC} by a factor of 3–5.

Transformation-toughened zirconia (TZP) has K_{IC} values of 8–15 MPa \sqrt{m} —approaching the range of some metals. It's used in applications demanding both wear resistance (ceramic hardness) and some damage tolerance.

9.3 Metals: The Triumph of Plasticity

Metals are fundamentally different. They have metallic bonding—a “sea” of electrons shared among positive ions—which allows dislocations to move easily. This changes everything about fracture.

When a crack tip approaches in a metal, the stress concentration triggers yielding before brittle fracture can occur. Plastic deformation blunts the tip, spreads the stress over a larger volume, and dissipates energy. The process zone is not nanometers but millimeters—sometimes centimeters.

The result: metal toughnesses are enormous compared to ceramics:

Material	K_{IC} (MPa \sqrt{m})	G_c (J/m 2)
Aluminum 7075-T6	24–30	8,000–12,000
Titanium 6Al-4V	50–100	15,000–50,000
4340 Steel (quenched)	50–80	12,000–30,000
A533B Steel (reactor vessel)	150–200	100,000–200,000
Pure copper	100–150	100,000+

The contrast with ceramics is stark. Copper has toughness 10,000 times higher than glass. This is entirely due to the plastic zone.

Table 9.2: Fracture properties of common ceramics.

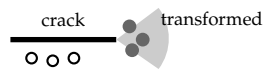


Figure 9.1: Transformation toughening: zirconia particles (circles) near the crack tip transform and expand under stress (filled), creating compressive stresses that shield the crack.

Table 9.3: Fracture properties of common metals.

How metals actually fracture: void growth and coalescence.

The mechanism of ductile fracture in metals is beautiful in its complexity. It's not just "atoms pulling apart." Instead:

1. As the crack tip region deforms plastically, voids nucleate at inclusions (sulfides, oxides) or second-phase particles. These hard particles can't deform with the matrix, so the interface debonds.
2. Under continued straining, the voids grow—the material between them stretches and thins.
3. Adjacent voids eventually link up (coalesce), creating new crack surface.
4. The main crack advances by this process of void growth and coalescence.

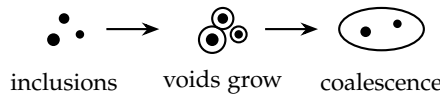


Figure 9.2: Void nucleation, growth, and coalescence in ductile metals.

The fracture surface of a ductile metal shows dimples—each dimple is the half of a void. Dimple size correlates with inclusion spacing, confirming the void mechanism.

The strength-toughness tradeoff.

Here's a sobering fact: making a metal stronger often makes it less tough.

Higher strength typically means smaller plastic zones (since $r_p \propto (K/\sigma_Y)^2$). Smaller plastic zones mean less energy dissipation. The result is lower toughness.

Condition	σ_Y (MPa)	K_{IC} (MPa \sqrt{m})	Comment
Annealed	400	150	Soft, tough
Q&T (300°C)	1200	60	Strong, moderate
Q&T (200°C)	1500	35	Very strong, brittle

Table 9.4: Strength-toughness tradeoff in medium-carbon steel (Q&T = quenched and tempered).

This tradeoff is one of the fundamental constraints in structural design. You want high strength (to save weight) but high toughness (to tolerate flaws). You can't maximize both. Material selection involves finding the best compromise for your application.

9.4 The Brittle-to-Ductile Transition

Many materials that are ductile at room temperature become brittle when cold. This brittle-to-ductile transition (BDT) has caused

catastrophic failures and remains one of the most important considerations in structural engineering.

What happens: As temperature drops, thermal activation decreases, and dislocation motion becomes harder. The yield stress rises. At some temperature, yielding becomes so difficult that cleavage fracture (brittle breaking along crystal planes) becomes easier than plastic deformation. Below this transition temperature, the material fractures in a brittle manner at much lower energy.

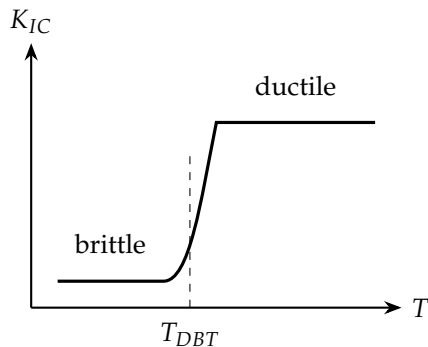


Figure 9.3: Brittle-to-ductile transition in toughness.

The transition is not sharp—it occurs over a temperature range. And it's not a fixed material property; it depends on:

- Composition (carbon, nitrogen, and phosphorus raise the transition; nickel lowers it)
- Grain size (finer grains lower the transition)
- Loading rate (faster loading raises the effective transition temperature)
- Constraint (thicker sections have higher transitions due to plane strain effects)

Engineering disasters. The BDT was implicated in the Liberty Ship failures of World War II. Welded steel ships broke apart in cold North Atlantic waters. The steel was adequate at normal temperatures but became brittle in the cold, and stress concentrations at weld defects initiated fast fracture.

The Titanic's hull steel has been analyzed and found to have a transition temperature around 25–35°C—far above the -2°C water temperature at the time of the collision. The steel was significantly more brittle than modern steels would be at that temperature, likely contributing to the extent of the damage.

Modern structural steels are specified with transition temperatures well below their service range. But the threat remains, especially under impact loading where high strain rates effectively raise the transition.

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9.5 Polymers: A Different World

Polymers are neither crystalline ceramics nor dislocation-mediated metals. They're long-chain molecules—sometimes tangled randomly (amorphous), sometimes partially ordered (semi-crystalline). Their fracture behavior is governed by molecular motion and chain interactions.

Temperature and rate matter enormously.

Polymers have a glass transition temperature T_g . Below T_g , molecular motion is frozen out, and the polymer is glassy—stiff, often brittle. Above T_g , chains can move more freely, and the polymer is rubbery—soft, tough.

But here's the subtlety: what matters is not just temperature but the ratio of observation time to molecular relaxation time. A polymer can behave glassy at low temperatures or high rates, and rubbery at high temperatures or low rates. The same material can be brittle under impact and tough under slow loading.

This complicates fracture testing. The measured K_{IC} depends on loading rate. For design, you need data at the relevant rates and temperatures for your application.

Crazing: a polymer-specific mechanism.

Many glassy polymers (PMMA, polystyrene, polycarbonate) develop crazes before fracturing. A craze looks like a crack but isn't—it's a planar zone of highly stretched material containing fibrils and voids.

The fibrils bridge the craze and carry load. As the craze opens, fibrils stretch and eventually break, but progressively—the craze tip advances while material behind it is still carrying load. This crack bridging increases toughness.

Crazed polymers like PMMA have G_c values of 300–1000 J/m²—much higher than truly brittle materials like glass.

Rubber toughening.

A common strategy to toughen brittle polymers is to add rubber particles. When stress concentrations develop around the particles, they trigger either crazing or shear yielding in the surrounding matrix. These mechanisms absorb energy and increase toughness.

High-impact polystyrene (HIPS) is polystyrene with rubber particles. ABS adds rubber to a styrene-acrylonitrile copolymer. Both are much tougher than the base polymer.

9.6 Composites: Engineered Fracture Behavior

Fiber-reinforced composites are deliberately designed to control fracture. The reinforcement (typically glass, carbon, or aramid fibers)

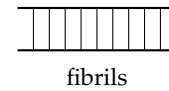


Figure 9.4: A craze: fibrils bridge the opening.

provides strength and stiffness. The matrix (polymer, metal, or ceramic) binds the fibers together. The interface between them is critical.

Fiber bridging and crack deflection.

When a crack in the matrix encounters a fiber, several things can happen:

- The crack breaks the fiber (fiber fracture)—bad for toughness
- The crack goes around the fiber, which remains intact (fiber bridging)—good for toughness
- The crack runs along the fiber-matrix interface (debonding)—intermediate

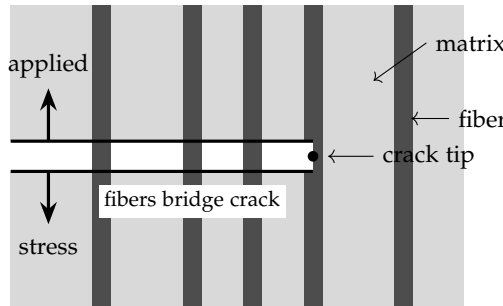


Figure 9.5: Fiber bridging in a composite: the matrix cracks, but intact fibers spanning the crack resist opening. This bridging significantly increases toughness.

The optimal interface is neither too strong (fiber breaks) nor too weak (easy debonding, poor load transfer). Interface design is a major topic in composite engineering.

Delamination.

In laminated composites (layers of unidirectional fibers at different angles), cracks often run between layers rather than through them. This delamination is a characteristic failure mode.

Delamination can be good (it deflects cracks and absorbs energy) or bad (it reduces stiffness and can grow progressively). Impact damage often manifests as internal delamination that's invisible from the surface but significantly reduces strength.

Delamination resistance is characterized by interlaminar fracture toughness, G_{IC} for Mode I (opening) and G_{IIC} for Mode II (shear). These are typically measured with specialized specimen geometries (double cantilever beam for G_{IC} , end-notched flexure for G_{IIC}).

9.7 Concrete and Rock: Quasi-Brittle Materials

Concrete, rock, ice, and some ceramics fall into a category called quasi-brittle. They have process zones that are large compared to

structural dimensions, which changes how fracture mechanics applies.

The process zone is distributed microcracking.

In concrete, ahead of a propagating crack, there's a zone of distributed microcracks. These microcracks dissipate energy and shield the main crack tip from the full applied stress. The process zone can be centimeters in size—comparable to aggregate dimensions.

This leads to size effects. A small concrete beam and a geometrically similar large beam don't have the same nominal strength. The larger beam is weaker (in terms of average stress at failure), because the process zone is a smaller fraction of its dimensions.

R-curve behavior.

As a crack grows in concrete, its resistance to growth increases. This rising R-curve reflects the development of the process zone and crack bridging by aggregate particles.

The rising R-curve means that stability analysis is more complex. A crack may be stable even if $G > G_c$ initially, because G_R rises as the crack grows. This requires comparing the slope of the G-curve (driving force) with the slope of the R-curve (resistance).

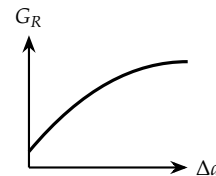


Figure 9.6: Rising R-curve in concrete.

9.8 Fractures in the Earth

Fracture mechanics applies not just to engineered structures but to the Earth itself.

Earthquakes. An earthquake is sudden slip on a fault—essentially, rapid Mode II (shear) crack propagation. The rupture nucleates at a point and spreads along the fault at speeds approaching the shear wave velocity.

The seismic waves we feel are the elastic waves generated by this dynamic fracture event. The energy released—the earthquake's magnitude—depends on stress drop, fault area, and slip, which are analogous to G , crack area, and displacement in laboratory fracture.

Some earthquake ruptures propagate at intersonic speeds (faster than the shear wave but slower than the P-wave), as we discussed in Chapter 8. Understanding earthquake mechanics is fundamentally a problem in dynamic fracture.

Hydraulic fracturing. In oil and gas extraction, fluid pumped into rock at high pressure creates fractures. The competition between fluid pressure (opening the crack) and rock toughness (resisting it) governs the fracture geometry.

Glaciers. Ice is a quasi-brittle material. Crevasses form when tensile stresses exceed ice strength. Iceberg calving is fracture on a massive scale. Understanding ice fracture has implications for predicting sea level rise.

9.9 Biological Materials: Nature's Solutions

Nature has evolved materials with remarkable fracture resistance. Bone, wood, shell, tooth enamel—these achieve toughness through hierarchical structure and clever design.

Bone combines mineral (hydroxyapatite, for stiffness) with protein (collagen, for toughness) at multiple length scales. The microstructure is hierarchical: collagen molecules form fibrils, fibrils form fibers, fibers form lamellae, lamellae form osteons.

Bone exhibits an R-curve—toughness increases with crack extension. The mechanisms include microcracking, crack bridging by collagen fibers, and crack deflection at interfaces between structural units.

Nacre (mother-of-pearl) arranges brittle aragonite platelets in a brick-and-mortar structure with thin organic layers. Cracks must navigate this tortuous path, with energy absorbed by platelet pullout and organic layer deformation. The toughness is about 1,000 times higher than pure aragonite (some studies report up to 3,000 times, depending on the measure used).

These natural materials have inspired biomimetic design: engineered materials that mimic nature's strategies. Layered ceramics, fiber-reinforced composites with controlled interfaces, and hierarchical structures all draw on biological precedents.

9.10 Why No Universal Fracture Theory?

After this tour, you might wonder: why isn't there one theory that explains fracture in all materials?

The answer is that fracture is not one phenomenon. It involves:

- Bond breaking (atomic scale)
- Defect behavior (dislocations, microcracks, voids)
- Microstructure (grains, fibers, phases)
- Time-dependent processes (diffusion, viscosity, creep)
- Environmental interactions (corrosion, hydrogen, water)

These operate differently in different materials. Glass fractures by simple bond breaking. Metals fracture by void growth and coalescence. Polymers craze. Composites delaminate. Each requires understanding the specific mechanisms at work.

What fracture mechanics provides is a framework— K , G , the energy balance, the process zone concept—that applies universally. The

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framework tells you what questions to ask. The answers are material-specific.

This is why practicing engineers need both general principles and material-specific knowledge. Knowing fracture mechanics isn't enough; you need to know how it applies to your particular steel alloy, your particular polymer grade, your particular composite layup.

9.11 *What We Don't Fully Understand*

Even after a century of study, mysteries remain:

Predicting toughness from microstructure. We can measure K_{IC} , and we can explain qualitatively why some materials are tough. But predicting K_{IC} quantitatively from first principles—from crystal structure, bond strengths, defect populations—remains extremely difficult.

Environment-assisted cracking. Many materials fail unexpectedly in certain environments: stress corrosion cracking, hydrogen embrittlement, liquid metal embrittlement. The interactions between mechanical stress and environmental chemistry at the crack tip are complex and not fully understood.

Small-scale fracture. As devices shrink to microscale and nanoscale, fracture mechanics must be reformulated. Continuum assumptions break down. Size effects appear. This frontier is active but incomplete.

Biological materials. Despite progress, we don't fully understand how natural materials achieve their remarkable properties. Mimicking them in synthetic materials remains challenging.

The honest summary: we have a powerful framework that works well in many situations, but the detailed connection between microstructure and macroscopic fracture behavior remains partly empirical. New materials, new applications, and new questions continue to push the field forward.

Every material has its own way of breaking. Glass shatters cleanly, metals tear, wood splinters, concrete crumbles, composites delaminate. These differences reflect the underlying physics—bond types, crystal structures, available deformation mechanisms. A good fracture mechanics practitioner knows not just the general theory but the particular behavior of the materials they work with. The theory provides the framework; the material provides the content. Together, they give us the tools to predict, prevent, and—when necessary—understand failure.

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