Dynamic fragmentation

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Dynamic fragmentation

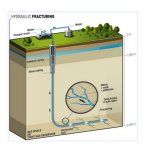
A long history... many applications

- Mining industry, road excavation, fuel fragmentation (1930's)
- 1940's: seminal contribution of Mott (bomb shells)



Nevill-Francis Mott (Nobel prize picture)

• Applications in engineering (hydraulic fracturing, crash performance), medecine (kidney stone fragmentation), all the way to Space industry (orbital debris) and Astrophysics (asteroid impact, big bang),...



Hydraulic fracturing; Total E&P Denmark B.V



Energy-absorbing materials; 123rf.com



A conceptual image illustrating space debris orbiting Earth. (Image credit: johan63/iStock/Getty Images Plus)



Asteroid impact: artistic view

Experimental facts

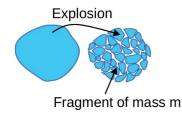
Cumulative distribution of masses

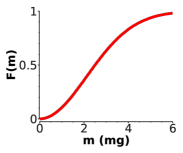
 $\F(m) = 1-e^{-(m/m_0)}\$

Probability of finding a fragment with mass \$< m\$

\$m_0\$ a characteristic (average) mass

P. Rosin, E. Rammler. *The Laws Governing the Fineness of Powdered Coal.* Journal of the Institute of Fuel. **7**,29-36. (1933)





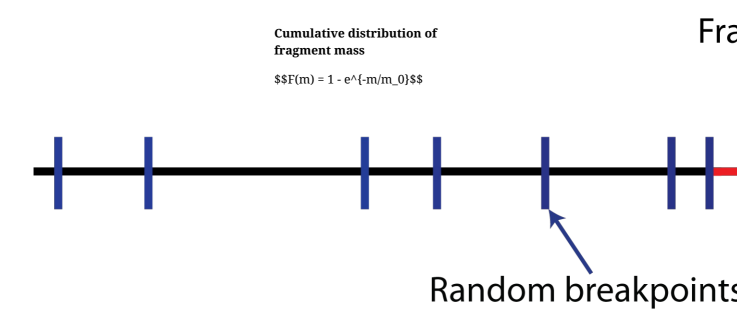
 $F(m) = 1 - e^{-(m/m_0)}$

- Exponential or power law cumulative distribution of fragment sizes
- Average fragment size decreases with higher loading energy
- Fragment velocities: inverse power law of the fragments' mass

Analytical models: Early works

C. Lienau. *Random Fracture of a Brittle Solid*. Journal of the Franklin Institute. **221**(6),769-787. (1936)

assumption: no interactions between cracks



Idea

• 1D line with randomly placed breakpoints

• Probability of finding \$k\$ breakpoints within a given length \$1\$ (Poisson distribution)

 $p(k, l) = \frac{1}{l_0}\right)^k e^{-\frac{1}{l_0}}{k!}$

with:

- \$l_0\$: average spacing between breaks
- $P(0, l) = e^{-\frac{1}{l_0}}$: probability of finding \$0\$ break in a length \$1\$
- \$P(1, dl) = \frac{dl}{l_0}\$: probability of finding \$1\$ break within an infinitesimal length \$dl\$

Probability of finding \$0\$ break in a length \$1\$ AND \$1\$ break within a length \$dl\$

\$\Longleftrightarrow\$

Probability of finding a fragment of size \$1\$ within a precision \$dl\$

Therefore

 $f(l) dl = \frac{1}{l_0} e^{-\frac{l_0}{dl}} \$ with f(l) the fragment size distribution and $F(l) = \inf f(l) dl \$ $F(l) = 1 - e^{-\frac{l_0}{s}} \$

Generalisation to a finite size line

 $F(l) = 1 - \left(1 - \frac{1}{L}\right)^{N_f-1}$

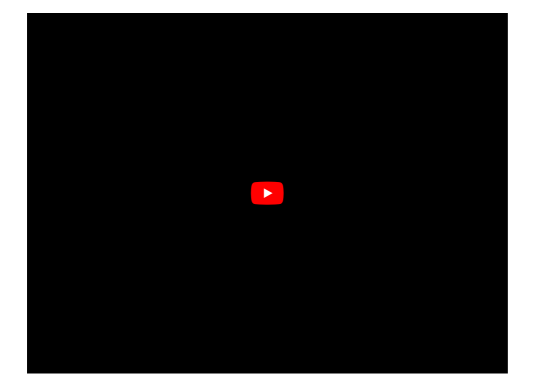
with

- \$N_f\$ number of fragments
- converges to *Lienau* if \$N_f \to \infty\$

D. Grady. *Particle Size Statistics in Dynamic Fragmentation*. Journal of Applied Physics. **68**(12),6099-6105. (1990)

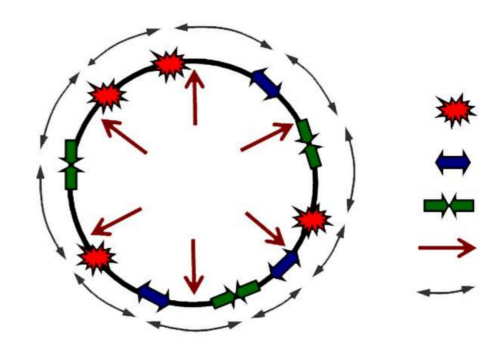
However ... cracks interact via mechanical waves

Breaking spaghetti

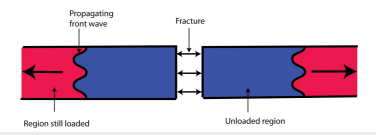


Mott's problem: expanding ring

- Expanding ring leading to a constant, longitudinal (1D) strain rate \$\dot{\epsilon}\$
- Perfectly plastic (yield \$Y\$)
- Random failure in both time and space
- Failure is instantaneous (immmediate stress drop)
- Waves are emited around fracture
 - Propagation distance: \$x(t) = \sqrt{\frac{2Yt} {\rho\dot\epsilon}}\$
- Elasto-plastic refinment (Lee, 1967)



Within a distance \$2x(t)\$ the stress drop protects from new crack nucleation



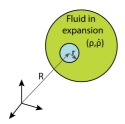
N. Mott, E. Linfoot. A Theory of Fragmentation.

D. Grady, **N. Mott**. Fragmentation of Rings and Shells: The Legacy of N. F. Mott.

Grady and energy balance

Dynamic expansion of a fluid:

- Predict average fragment size
- Local kinetic energy = Failure energy



Grady's expanding fluid model. The large sphere represents the whole body. The small sphere of radius r limits a region of the fluid that will form a fragment.

 $s=\left(\frac{24G_c}{\rho}\right)^{2}\right)^{1/3}$

- \$s\$: characteristic size
- \$G c\$: toughness
- \$\rho\$: volumetric mass
- \$\dot{\epsilon}\$: loading rate

D. Grady. *Local Inertial Effects in Dynamic Fragmentation*. Journal of Applied Physics. **53**(1),322-325. (1982)

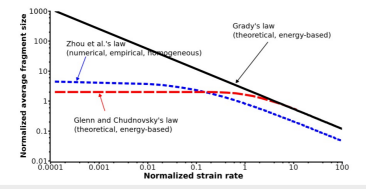
S. Levy. Exploring the Physics behind Dynamic Fragmentation through Parallel Simulations.

But:

- Single fragment size
- No interaction between cracks (contact)
- · No defects

In reality:

• Potential energy term missing in the energy balance



A. Chudnovsky, B. Kunin. A Probabilistic Model of Brittle Crack Formation. Journal of Applied Physics. **62**(10),4124-4129. (1987)

S. Levy. Exploring the Physics behind Dynamic Fragmentation through Parallel Simulations.

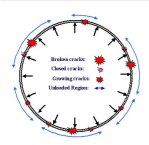
Mott's problem by numerics: [Zhou et

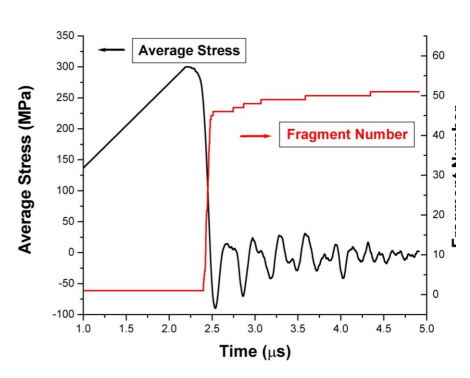
al.]

- Distribution of defects matters
- Finite element with Cohesive element approach

F. Zhou, J.-F. Molinari, K. Ramesh. Analysis of the Brittle Fragmentation of an Expanding Ring. Computational Materials Science. **37**(1),74-85. (2006)

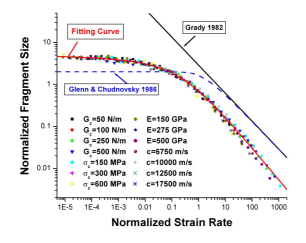
S. Levy, J.- . Molinari, I. Vicari, A. Davison. *Dynamic Fragmentation of a Ring: Predictable Fragment Mass Distributions*. Physical Review E. **82**(6),066105. (2010)





- Ceramic ring length: \$L= 50\$ mm
- Elastic parameters: \$r = 2750\$ Kg/m3, \$E=250\$ GPa, \$c= 10000\$ m/s
- Fracture parameters: \$\sigma_c = 300\$ MPa, \$\delta_c = 0.667\$ mm, \$G_c=100\$ N/m
- Defects distribution: uniform or Weibul

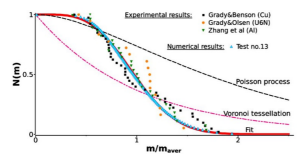
Average fragment size



• Smaller fragments than Grady (closer to experiments)

F. Zhou, J.-F. Molinari, K. Ramesh. Analysis of the Brittle Fragmentation of an Expanding Ring. Computational Materials Science. **37**(1),74-85. (2006)

Mass probability distribution



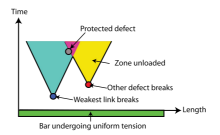
 $\N(m) = (1+(m/mu)^\beta)e^{-(m/mu)^\beta}$

Numerics: \$\beta \simeq 2.2\$
Grady and Kipp: \$\beta = 1\$
Mott and Linfoot: \$\beta = 1/2\$

S. Levy, J.-. Molinari, I. Vicari, A. Davison. *Dynamic Fragmentation of a Ring: Predictable Fragment Mass Distributions*. Physical Review E. **82**(6),066105. (2010)

Secondary waves effect: Obscuration zone hypothesis?

- Defect protected if released by stress wave : Mott's assumption
- Simulations question validity of this assumption
 - when a defect "sees" a stress drop, it becomes unbreakable
 - for low strain rates (quasistatic): multiple wave passing
 - under-estimation of number of fragments
 - over-estimation of large fragment sizes



M. Chambart, S. Levy, J. Molinari. How the Obscuration-Zone Hypothesis Affects Fragmentation: Illustration with the Cohesive-Element Method. International Journal of Fracture. **171**(2),125-137. (2011)

Wrap-up

- Analytical models predict trends for various strain rates
 - Strain rates competing with wave propagations
 - Energy balance \$E^{kin}\&E^{pot} \equiv\$ Fracture energy
- Numerical models

- Need material randomness (\$\sigma_c\$ distributions)
- Fragment distributions depend on material properties (bi-material?)
- Need for fragment interaction
- allow (in principle complex geometries)
- Relyable statistic: need lots of fragments and lots of elements per fragments....

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