## Anti-aliased and accelerated ray tracing

Daniel Leventhal Adapted from Brian Curless CSE 457 Autumn 2011

## Reading

Optional reading:

- Shirley 10.9, 10.11.1
- A. Glassner. An Introduction to Ray Tracing. Academic Press, 1989.

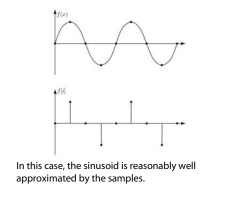
## Aliasing

Ray tracing is a form of sampling and can suffer from annoying visual artifacts...

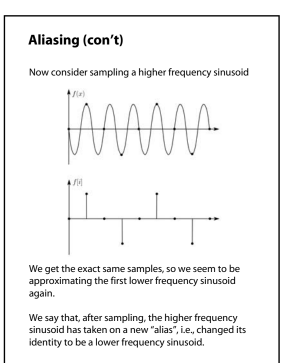
Consider a continuous function f(x). Now sample it at intervals  $\Delta$  to give  $f[i] = \text{quantize}[f(\Delta)]$ .

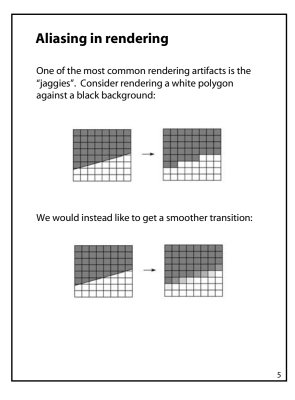
**Q**: How well does f[] approximate f(x)?

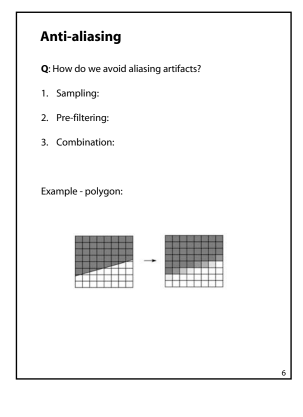
Consider sampling a sinusoid:

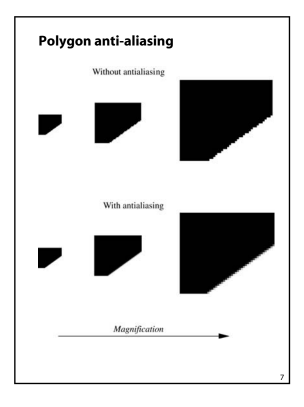


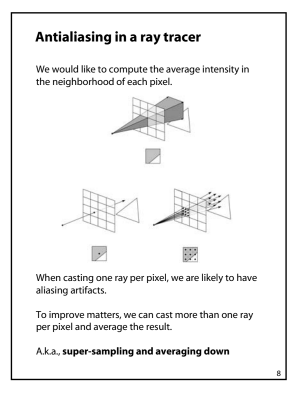
3

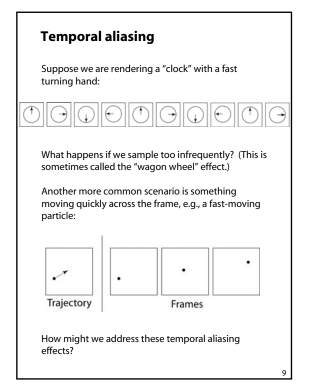












## Speeding it up

Brute force ray tracing is really slow!

Consider rendering a single image with:

- m m
- k k
- n
- average ray path length of d
- +  $\ell$  shadow ray per intersection
- 0, 1, or 2 rays cast recursively per intersection

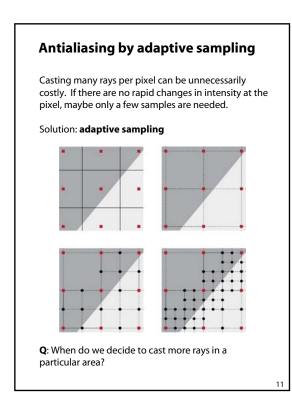
Asymptotic # of intersection tests =

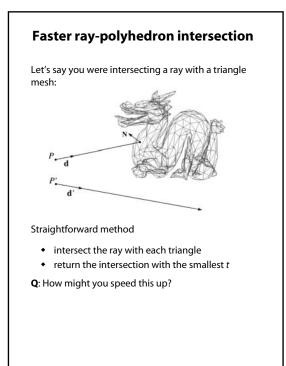
For =1,000, =5, =100,000,  $\ell$  =10, =8...very expensive!!

In practice, some acceleration technique is almost always used.

We've already looked at reducing d with adaptive (early) ray termination.

Now we look at reducing the effect of the *k* and *n* terms...





10

