## Errors inherent in the modeling process

Models always have errors $\rightsquigarrow$

- Be aware of them.
- Understand and account for them!
- Include in model discussion.

Types of Errors

1. Formulation Errors occur when simplifications or assumptions are made. ( $\star$ )
2. Observation Errors occur during data collection. ( $\star$ )
3. Truncation Errors occur when you approximate an incalculable function.
4. Rounding Errors occur during calculations when your computing device can't keep track of exact numbers.

## Errors inherent in the modeling process

1. Formulation Errors occur when simplifications or assumptions are made.

Example from the book, pp. 70-73: Seismology.
Set off an explosion at one place and measure it at another (dist. D). Create a model to determine the depth of a layer in the crust based on the time for the initial explosion to arrive $T$, and the second shock $T^{\prime}$.

$$
d=\frac{D}{2} \sqrt{\left(T^{\prime} / T\right)^{2}-1}
$$

Assumptions: The earth is flat, and the layer is parallel to the surface.
If layers are not parallel (off by $\alpha^{\circ}$ ), the percent errors can be large!

| $\alpha$ | 1 | 5 | 10 | 30 |
| :---: | :---: | :---: | :---: | :---: |
| $\%$ error in $d$ | 3.4 | 18 | 37 | 105 |

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2. Observation Errors occur during data collection.

Continuation of the previous example:
Even if the layers are parallel, perhaps our timing is inaccurate. Let's say that $T$ is 1 second and $T^{\prime}$ is 1.2 seconds, but that our timer is off by at most $1 \%$.

Then $T$ might be ___ seconds or ___ seconds, and $T^{\prime}$ might be ___ seconds or ___ seconds.

| $T$ | over | over | under | under |
| :---: | :---: | :---: | :---: | :---: |
| $T^{\prime}$ | over | under | over | under |
| $\%$ error in $d$ | $-0.5 \%$ | $-5 \%$ | $+6 \%$ | $0 \%$ |

One way to decrease influence: measure many times, take average.

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3. Truncation Errors occur when you approximate an incalculable function.
Question: When is $x^{5}+x-1=0$ ? What is $\sin 1$ ? Numerically?
Answer: Use a Taylor series approximation:

$$
\sin x=x-\frac{x^{3}}{3!}+\frac{x^{5}}{5!}-\frac{x^{7}}{7!}+\cdots
$$

4. Rounding Errors occur during calculations when your computing device can't keep track of exact numbers.
Question: What is $1.2300001^{10}$ ?
Answer: If we only have three-digit accuracy, then
$1.23 \cdot 1.23=1.51, \quad 1.23 \cdot 1.51=1.86 \quad \ldots \quad 1.23^{10}=7.95$
$1.2300001 \cdot 1.2300001=1.5129002,1.2300001 \cdot 1.5129002=1.8608674$,
$1.2300001^{10}=7.9259523$
True answer: $7.925952539912863452584748018737649320039805 \ldots$
