



Applying

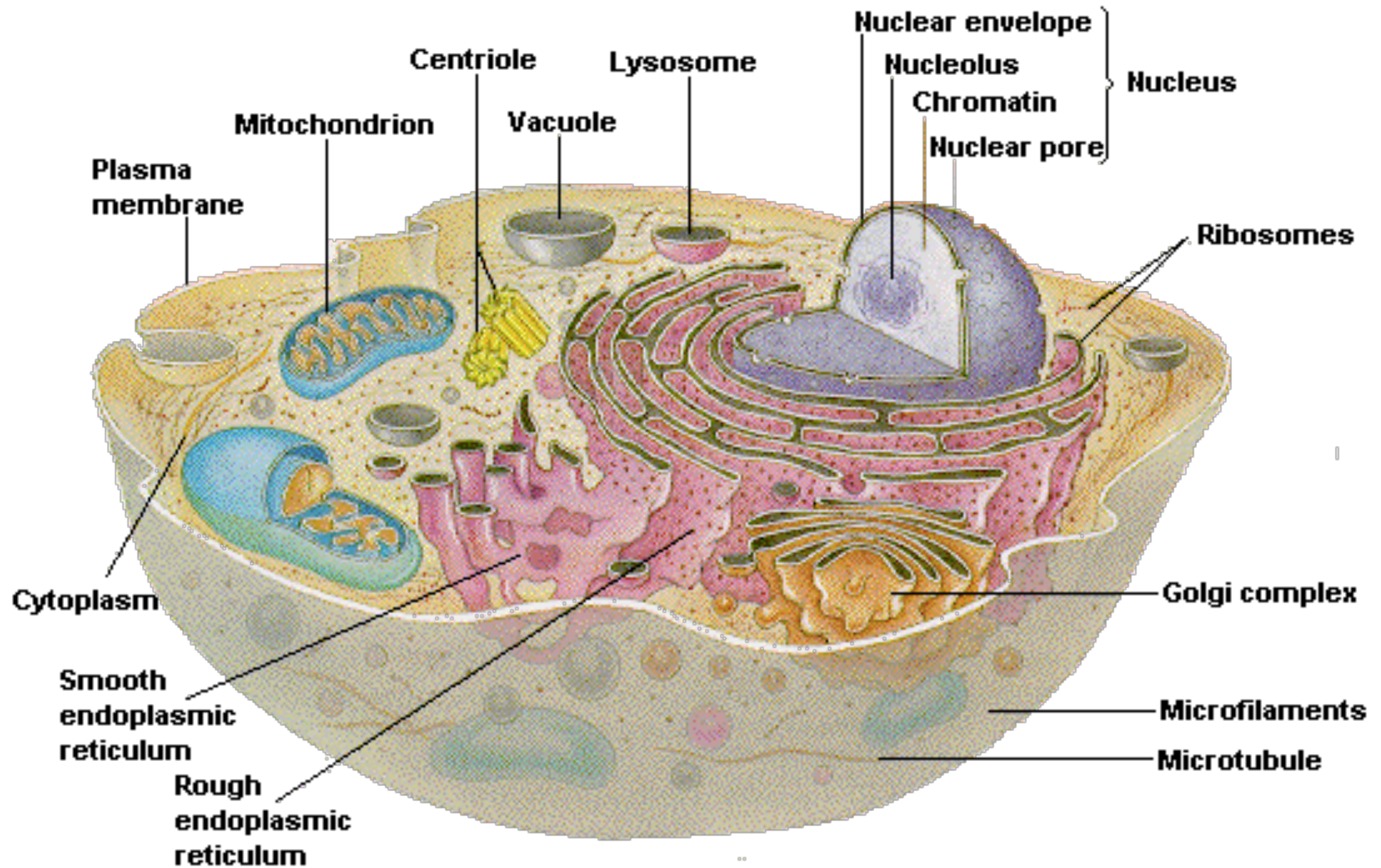
#SpineModel

On the path to software
development mastery

@SpineModel

@KevinTrethewey

<http://spinemodel.info>
<http://spine.wiki>



Assert.True (

1. There is a **path to mastery** and it is possible to follow it intentionally
2. The **Spine Model** provides an ideal backbone to do this with

);

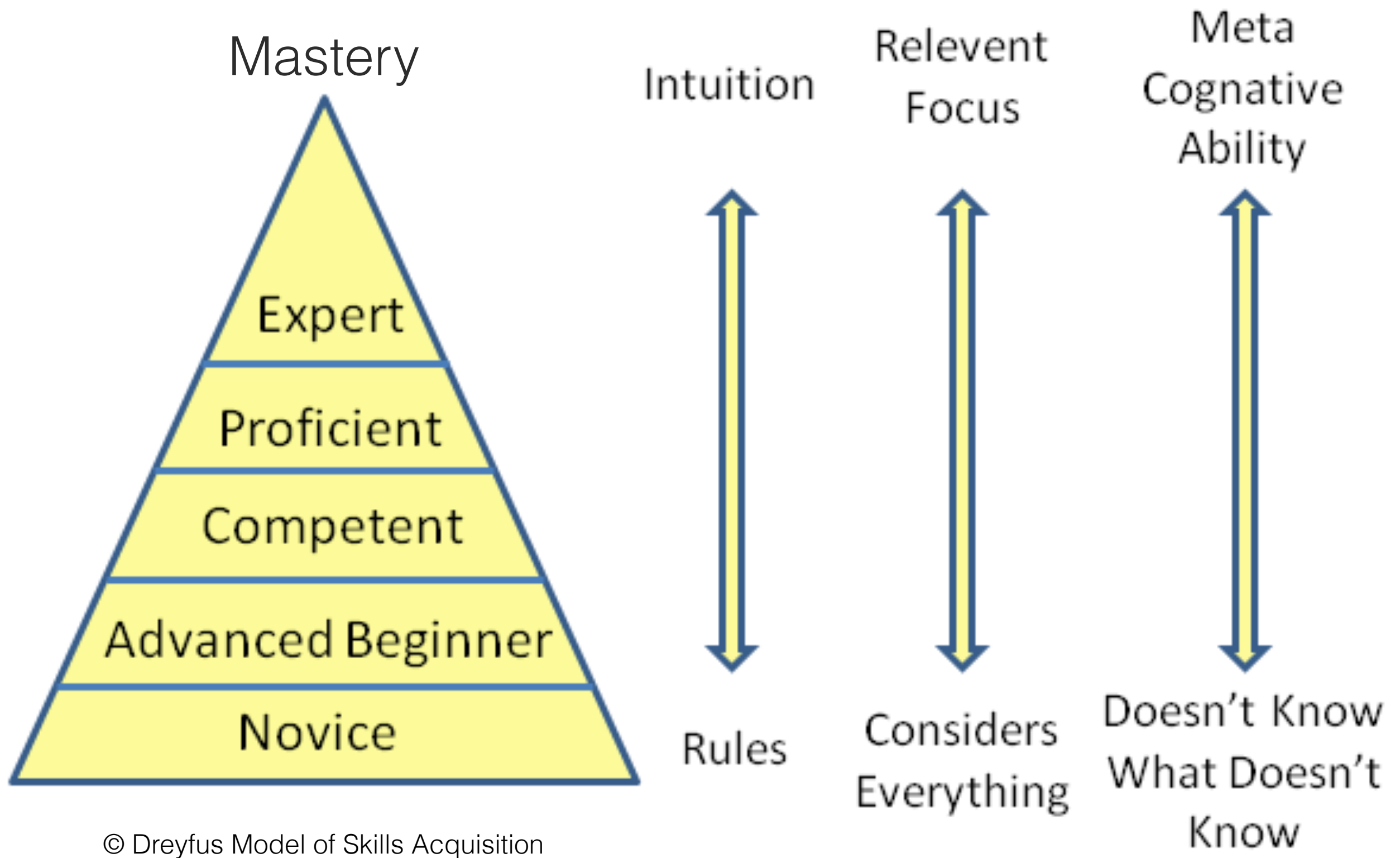
“about”



Metacognition



“thinking”





Needs

High quality code that is amenable to change.
Ability to prove the code does what it was designed to do



Values

Feedback, Safety, Testability



Principles

KISS, YAGNI, SOLID,
High cohesion/Low coupling



Practice

Test Driven Development



Tools

Test runner, IDE

Assert.True (

1. There is a **path to mastery** and it is possible to follow it intentionally
2. The **Spine Model** provides an ideal backbone to do this with

);



Demonstrate the value of the Spine Model

Needs



Values

Simplicity, Practicality



Principles

Know your audience. Less is more. Cut down on text. Use metaphor. Multiple examples.



Practices

Test first approach. Talk through slide deck. Don't mess it up.



Tools

Mac, Connector, Keynote slides,
Projector, Voice



Spine Model

Model : spinemodel.info

Catalogue: spine.wiki

Twitter : [@SpineModel](https://twitter.com/SpineModel)

**@KevinTrethewey
(Driven)**