

Selecting the Right Tool

Taxonomy From Jeffrey Heer (2017)

Chart Typologies

Excel, Many Eyes, Google Charts

Visual Analysis Grammars

VizQL, ggplot2

Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Processing, OpenGL, Java2D

Ease-of-Use



Chart Typologies

Excel, Many Eyes, Google Charts

Visual Analysis Grammars

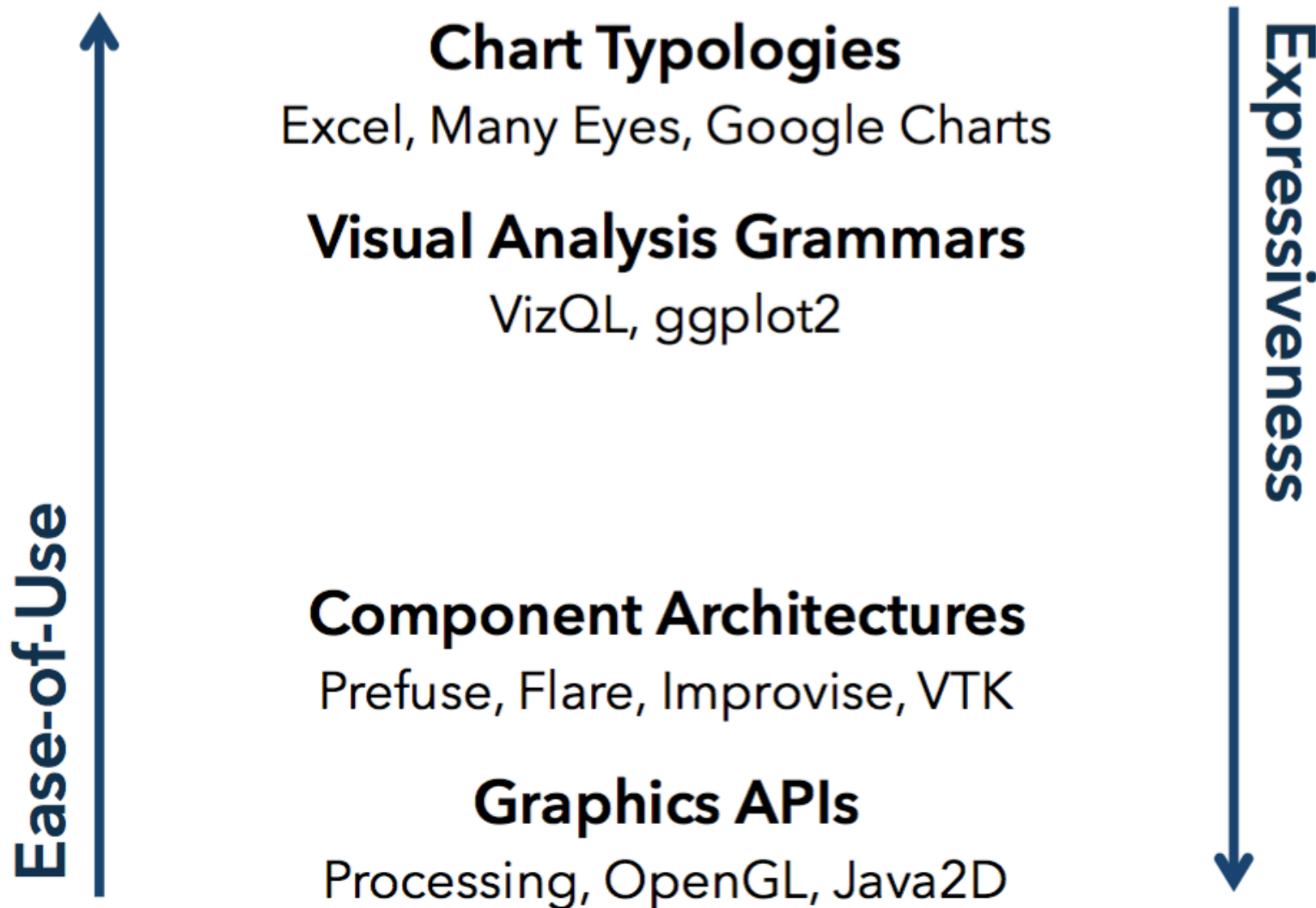
VizQL, ggplot2

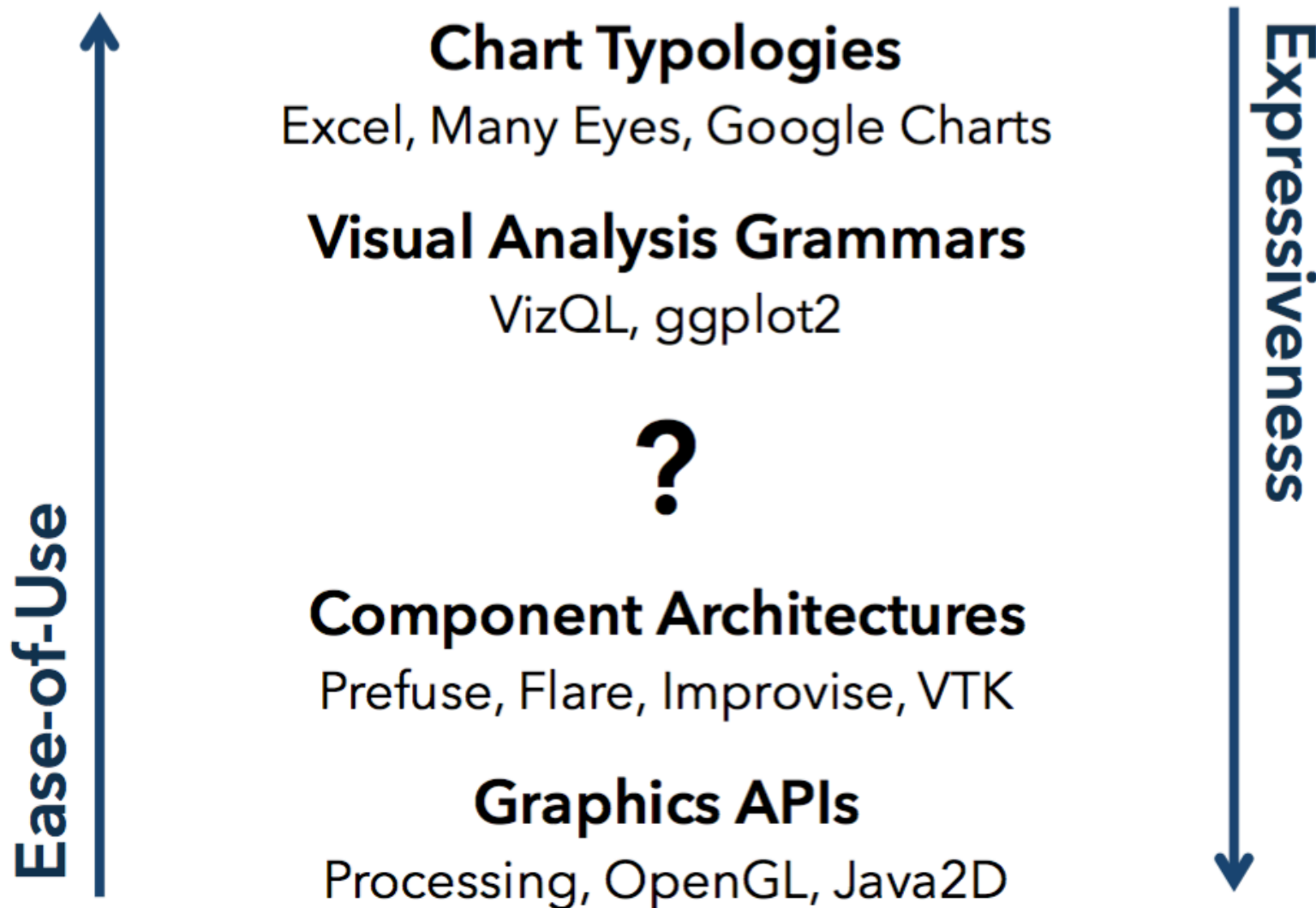
Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Processing, OpenGL, Java2D





Ease-of-Use



Chart Typologies

Excel, Many Eyes, Google Charts

Visual Analysis Grammars

VizQL, ggplot2

Visualization Grammars

Protovis, D3.js

Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Processing, OpenGL, Java2D

Expressiveness



Chart Typologies

Excel, Many Eyes, Google Charts

Visual Analysis Grammars

VizQL, ggplot2

Visualization Grammars

Protovis, D3.js

Component Architectures

Prefuse, Flare, Improvise, VTK

Graphics APIs

Processing, OpenGL, Java2D

Chart Typologies

Excel, Many Eyes, Google Charts

Charting
Tools

Visual Analysis Grammars

VizQL, ggplot2

Declarative
Languages

Visualization Grammars

Protovis, D3.js

Component Architectures

Prefuse, Flare, Improvise, VTK

Programming
Toolkits

Graphics APIs

Processing, OpenGL, Java2D

Chart Typologies

Excel, Many Eyes, Google Charts

Charting
Tools

Visual Analysis Grammars

VizQL, ggplot2

Declarative
Languages

Visualization Grammars

Protovis, D3.js

Component Architectures

Prefuse, Flare, Improvise, VTK

Programming
Toolkits

Graphics APIs

Processing, OpenGL, Java2D

Berkeley SCHOOL OF
INFORMATION