

Reifiction

Reifcation



Chart



Text



Shape



Media



Comment



Share



Format

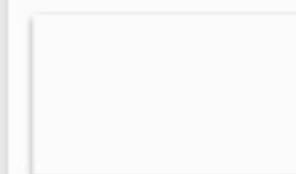


Animate



Document

ECI_2



Slide Layout
Blank



Appearance

- ☐ Title
- ☐ Body
- ☐ Slide Number

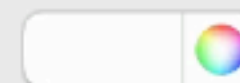
Background

Standard

Dynamic

Current Fill

Colour Fill



GroupsenKeynote

Convertir una acción,
interacción o concepto
abstracto en un objeto
manipulable.

Al ser “manipulable”, el
objeto puede ser
modificable o puede
usarse como input de
otras acciones.



Chart



Text



Shape



Media



Comment



Share



Format

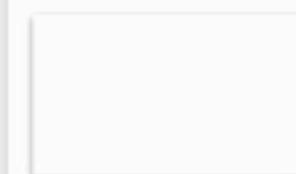


Animate



Document

ECI_2



Slide Layout
Blank



Appearance

- ☐ Title
- ☐ Body
- ☐ Slide Number

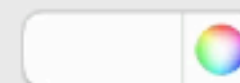
Background

Standard

Dynamic

Current Fill

Colour Fill





Chart



Text



Shape



Media



Comment



Share



Format

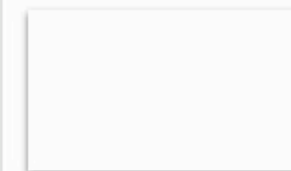


Animate



Document

ECI_2



Slide Layout
Blank



Appearance

- ☐ Title
- ☐ Body
- ☐ Slide Number

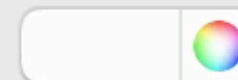
Background

Standard

Dynamic

Current Fill

Colour Fill



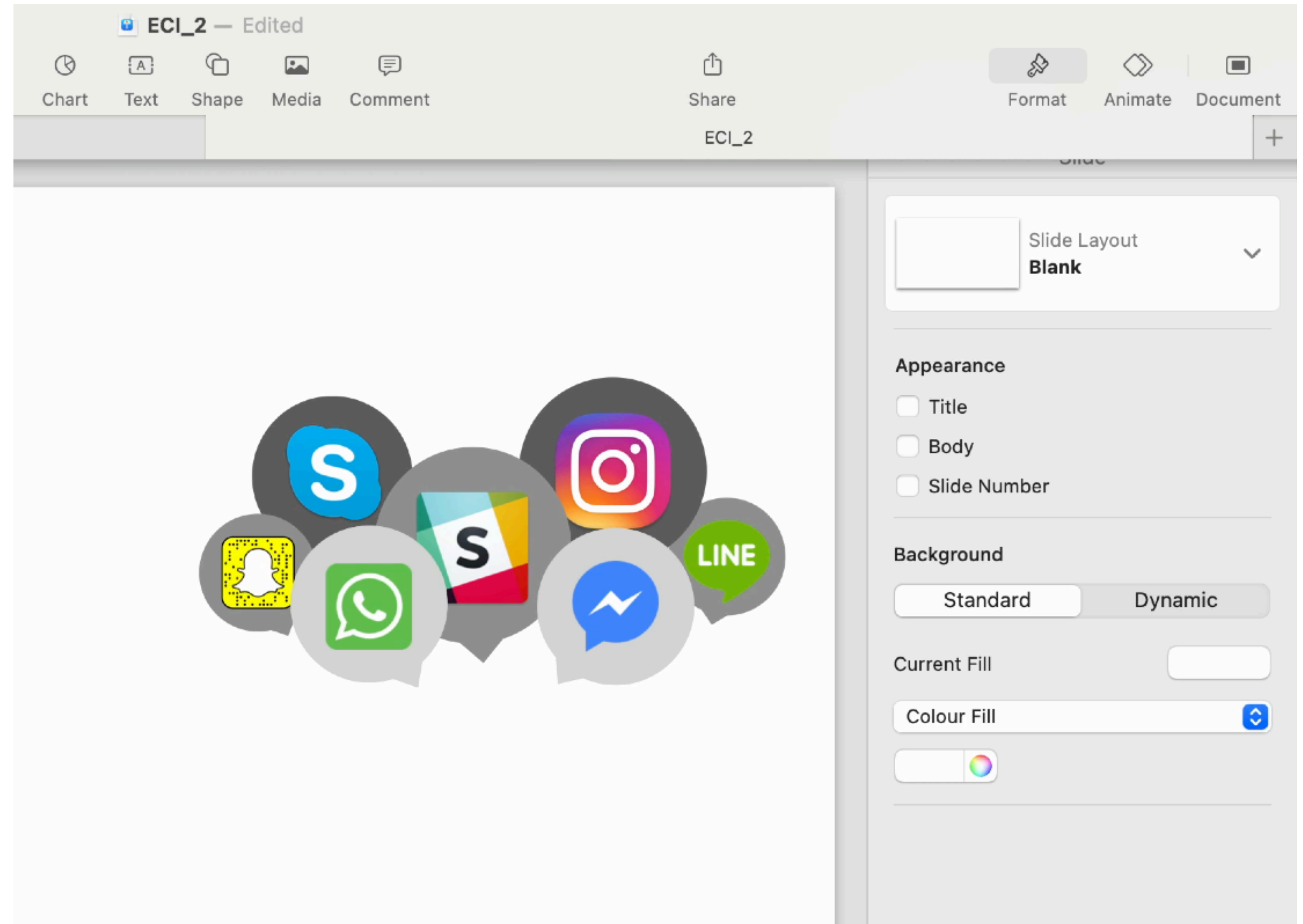
Reificación

Reification

Convertir una acción, interacción o concepto abstracto en un objeto manipulable.

Al ser “manipulable”, el objeto puede ser modificable o puede usarse como input de otras acciones.

Grupos en Keynote



Al ser “manipulable”, el objeto puede ser modificable o puede usarse como input de otras acciones.

Highlights and Notes

Community collaborations have emerged as an important theme within the Human-Computer Interaction (HCI) and Computer-Supported Collaborative Work (CSCW) fields over the past couple of decades, partly under the umbrella of what has been referred to as the “third wave of HCI” [12]. Largely a recognition of the role played by context against a backdrop of ubiquitous and pervasive computing, community-collaborations have helped to inform the changing nature of designing and deploying technologies globally.