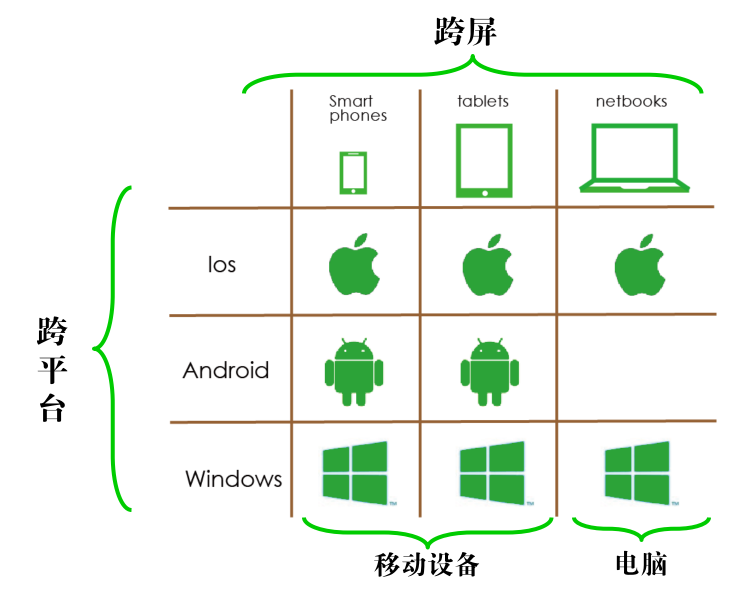
诗屏流流



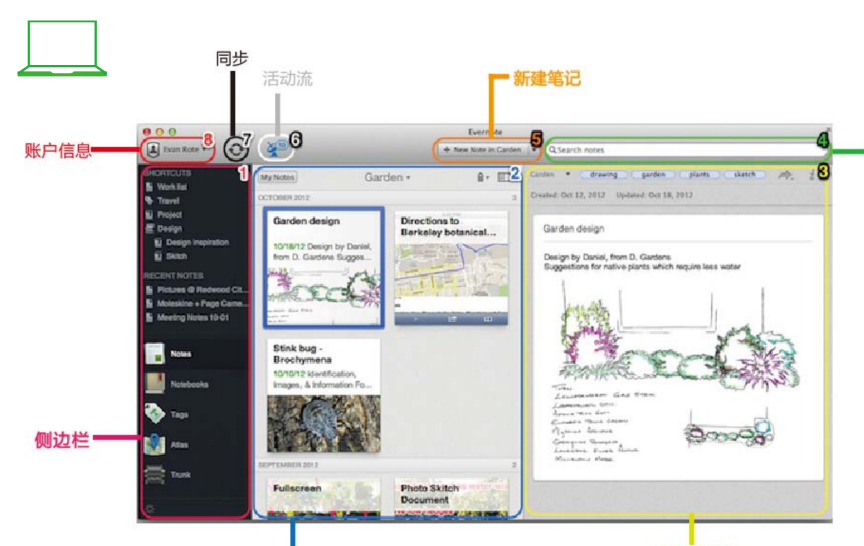




Evernote







笔记编辑器



Train Schedule Design meeting Quick Tip Friday How to Directions to Berkeley

* Mission

Garden design

Monday Design by Denel

网格布局:



iphone

3

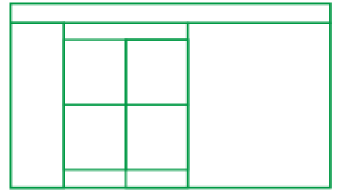
Premium Features
Places
Tags
Notebooks
All Notes

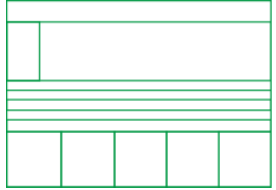
Japanese Tea at Golden Gits Park,
Tember traine details

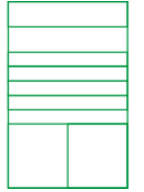
Timber traine
details

Garden design

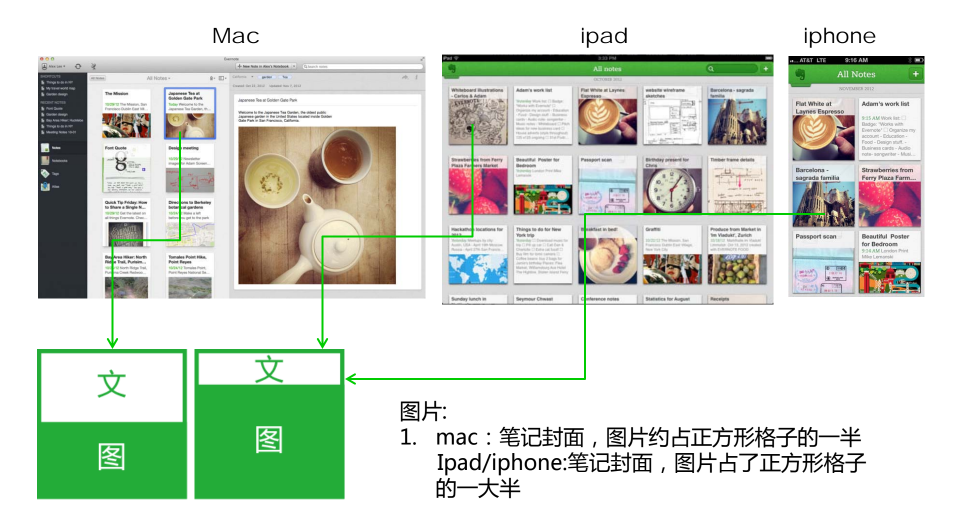
Layout Grid:



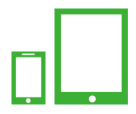












账户信息





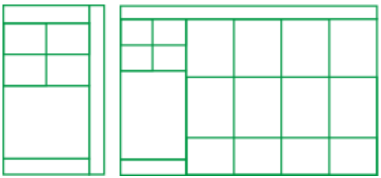
网格布局:

Android phone

Android Tablets



Layout Grid:

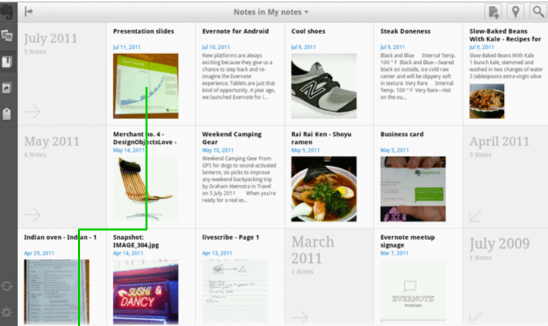




Android phone



Android Tablets

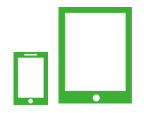


图片:

冬

1.phone:笔记封面,图片靠右为正方形,约占整条笔记的三分之一tablets:笔记封面,图片缩略为正方形





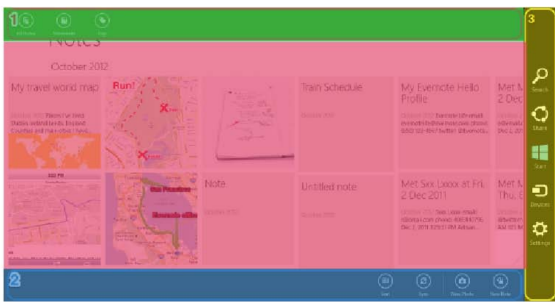


网格布局:

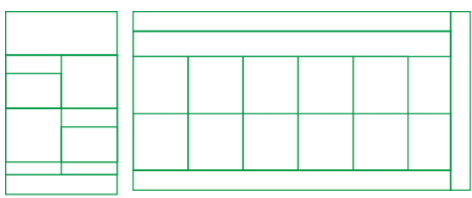
Windows phone

Windows RT





Layout Grid:





Windows phone

Windows RT





账户操作工具栏



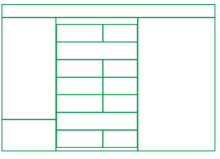
笔记列表

Windows桌面版

Windows桌面版



Layout Grid:



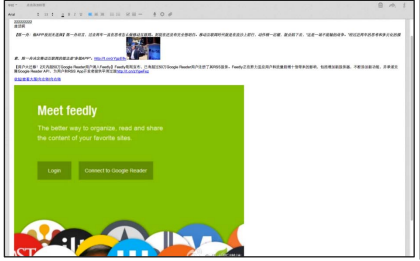




图片:

1.笔记封面,列表形式,图片靠右(缩略图显示出一部分) 2.详情图片则是显示图片原始尺寸。

针对跨屏的图片适配分析:





(平板)

结论1:

相同分辨率的图片在电脑和平板上,点开大图,图片即是原始尺寸。

(电脑)

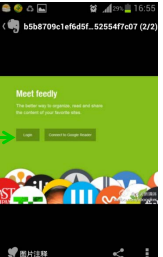
原因:保持图片真实的原始大小

电脑/平板尺寸较大



AND Q





结论2: 不同分辨率的图片在手机上,点 开大图,图片即是屏幕尺寸

原因: 满足受众心理 手机尺寸较小,多数图片点开看得清

Summery:

Level1:

图片尺寸根据平台和屏幕大小来综合考虑(list/grid)

Level2: select category

图片尺寸根据平台和屏幕大小来综合考虑(list/grid)

Level3: item list

图片在浏览内容状态下与文字搭配自适应

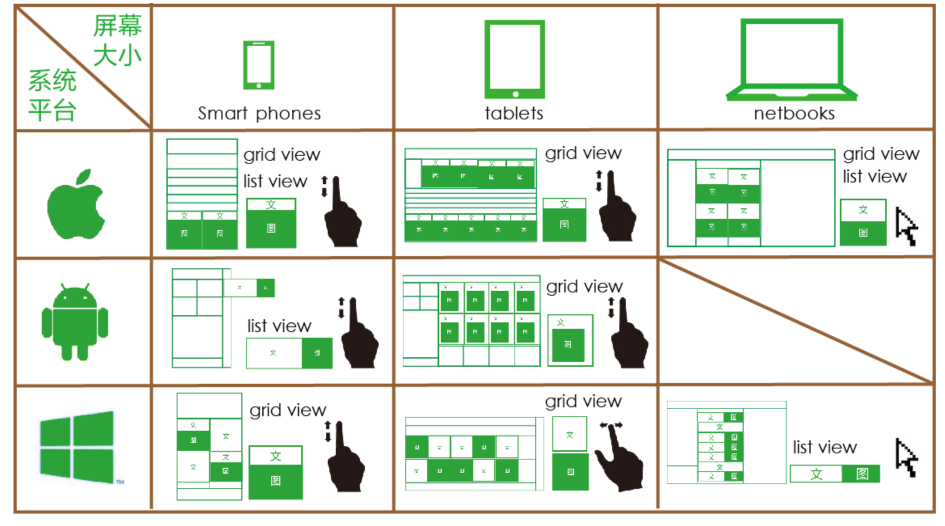
Level4: Item detail

当点击图片细节时:

当图片尺寸>其显示屏幕尺寸时,图片以屏幕尺寸显示 当图片尺寸<其显示屏幕尺寸时,图片以自身原始尺寸显示(平板/pc) 图片依旧以屏幕尺寸显示(手机)

屏幕尺寸越大,布局网格越复杂。屏幕尺寸越小,布局网格越简单。

Summery:



针对阅读的响应式设计中布局网格的重排



案例一: TIME



phones







netbooks

Desk tops

重排规则: 先挤压边距, 再挤压内容至宽幅的纵向排列,

最后挤压至窄幅纵向排列 图片:一直在缩小自适应

案例二: world wildlife fund



Smart phones



tablets



netbooks



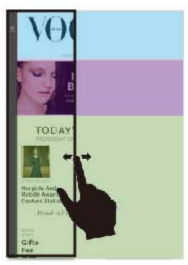
Desk tops

重排规则:先挤压边距,再自适应缩小整个页面,最后挤

压至窄幅纵向排列

图片:大图自适应,小图缩小到pad以后就开始改变布局

案例三: British Vogue



Margan And Enter the Color Service State State Service Service





Smart phones

tablets

netbooks

Desk tops

重排规则:先自适应缩小整个页面,再挤掉目录,最后

内容向右偏移出显示区域

图片:大图自适应,小图重排