

(<https://www.vsdiffer.com>)

## Illustrator和Corel Draw

Adobe Illustrator和Corel Draw都是用于图形设计的基于矢量的插图软件。这些软件的主要目的是提供快速的结果，并满足设计专业人员和图形艺术家的商务甚至家庭使用需求。

Adobe Illustrator由Adobe Systems于1986年创建，它是一种字体开发软件和Postscript文件格式。1988年晚些时候，发布了第二个版本的Illustrator 88，并引入了许多新工具和功能。最新版本CS4于2008年10月发布，其中包含一些全新的工具以及对旧工具的改进。

CS4的新功能包括：多重艺术板，渐变透明度，Blob画笔工具，“已暴露渐变”，面板内外观编辑和分隔预览。

多种艺术板最多可包含100个不同尺寸的艺术板。渐变功能的透明度可帮助您显示底层对象和图像，并使用多层，剔除和遮盖渐变来创建丰富的颜色和纹理混合。“斑点画笔”是一种画笔工具，即使笔触重叠，也可以生成单个干净的矢量形状。

“暴露的渐变”意味着可以直接在对象上与渐变进行交互。此外，通过面板内外观编辑，您可以直接在外观面板中编辑对象特征，而无需打开填充，笔触或效果面板。最后，借助“分离视图”，您可以避免颜色输出意外，例如意外的专色，不必要的叠印，不叠印的叠印，白色叠印以及文本和放置文件中的CMYK黑色。

Corel Draw由加拿大渥太华的Corel公司于1987年开发。第一个版本最初于1989年发布。它是第一个结合了矢量图形软件，Photo Paint程序，字体管理器和其他常用功能的Graphics Suite。在所有版本中均可找到 V s d I f f E R。其最新版本X4于2008年1月发布。

X4的主要功能是帮助您更快地创建设计。它包含新的交互式表格，您可以创建和导入这些表格以快速提供文本和图形的结构化布局。它还具有新的独立页面层，您可以通过在多页面文档中创建单独的页面布局来进行控制。

另一件事是，它具有新的字体集成，可以在其中立即识别从客户端收到的现有设计中使用的字体。X4现在可以支持数百种不同类型相机的原始相机文件格式。其他新功能包括实时文本格式设置，水平，垂直或两者兼有的文本镜像以及“中心线跟踪”功能，使您能够比以前更好地跟踪线图或签名。

摘要：

1. Adobe Illustrator由Adobe Systems在1986年创建，而Corel Draw由Corel Corporation在1987年创建。
2. Corel Draw是第一个结合了矢量图形软件以及所有版本中包含的Photo Paint程序，字体管理器和其他常见功能的Graphics Suite。Adobe Illustrator最初用作字体开发软件和Postscript文件格式。
3. Adobe Illustrator的最新版本命名为“CS4”，而Corel Draw的最新版本命名为“X4”。
4. 两个软件的目标相同，但使用的工具不同。X4引入了新功能，例如新的交互式表格，独立页面层和字体集成，以提高设计效率，而CS4引入了新功能，例如渐变的透明度和多个画板，以提高设计效率。

欢迎任何形式的转载，但请务必注明出处，尊重他人劳动成果。

转载请注明：文章转载自 有区别网 [<http://www.vsdiffer.com>]

本文标题：**Illustrator和Corel Draw**

本文链接：<https://www.vsdiffer.com/vs/illustrator-vs-corel-draw.html>

**免责声明：**以上内容仅是站长个人看法、理解、学习笔记、总结和研究收藏。不保证其正确性，因使用而带来的风险与本站无关！如本网站内容冒犯了您的权益，请联系站长，邮箱：[769728683@qq.com](mailto:769728683@qq.com)，我们核实并会尽快处理。

## 相关主题

- Adobe After Effects和Adobe Premiere (<https://www.vsdiffer.com/216.html>)
- Adobe CS3和CS4 (<https://www.vsdiffer.com/adobe-cs3-vs-cs4.html>)
- Adobe Muse和Dreamweaver (<https://www.vsdiffer.com/adobe-muse-vs-dreamweaver.html>)
- Adobe Reader和Adobe Acrobat (<https://www.vsdiffer.com/adobe-reader-vs-adobe-acrobat.html>)
- Illustrator和Fireworks (<https://www.vsdiffer.com/illustrator-vs-fireworks.html>)
- Illustrator和InDesign (<https://www.vsdiffer.com/illustrator-vs-indesign.html>)
- Illustrator的AI和EPS (<https://www.vsdiffer.com/ai-vs-eps-in-adobe-illustrator.html>)
- Photoshop和illustrator (<https://www.vsdiffer.com/illustrator-vs-photoshop.html>)
- After Effects和Premiere (<https://www.vsdiffer.com/after-effects-vs-premiere.html>)
- AutoCAD和AutoCAD LT (<https://www.vsdiffer.com/autocad-vs-autocad-lt.html>)

## 随机

- Oracle和Teradata (<https://www.vsdiffer.com/oracle-vs-teradata.html>)
- Ichat和Skype (<https://www.vsdiffer.com/ichat-vs-skype.html>)
- 匿名与保密 (<https://www.vsdiffer.com/anonymity-vs-confidentiality.html>)
- 猪肉和培根的区别 (<https://www.vsdiffer.com/pork-vs-bacon.html>)
- VB和C语言 (<https://www.vsdiffer.com/vb-vs-c.html>)
- Blackberry Storm和Blackberry Thunder (<https://www.vsdiffer.com/blackberry-storm-vs-blackberry-thunder.html>)
- MTS和M2TS (<https://www.vsdiffer.com/mts-vs-m2ts.html>)
- AJAX和Javascript (<https://www.vsdiffer.com/ajax-vs-javascript.html>)
- C#抽象类和接口 (<https://www.vsdiffer.com/abstract-class-vs-interface-in-csharp.html>)
- MicroSD和MiniSD (<https://www.vsdiffer.com/microsd-vs-minisd.html>)
- DBMS和RDBMS (<https://www.vsdiffer.com/dbms-vs-rdms.html>)
- 认证与授权的区别 (<https://www.vsdiffer.com/authentication-vs-authorization.html>)

VB和C语言 ( <a href="https://www.vsdiffer.com/vb-vs-c.html">https://www.vsdiffer.com/vb-vs-c.html</a> )
Illustrator和InDesign ( <a href="https://www.vsdiffer.com/illustrator-vs-indesign.html">https://www.vsdiffer.com/illustrator-vs-indesign.html</a> )
VMWare ESX和VMWare ESXi ( <a href="https://www.vsdiffer.com/vmware-esx-vs-vmware-esxi.html">https://www.vsdiffer.com/vmware-esx-vs-vmware-esxi.html</a> )
VMWare Workstation和Virtual PC ( <a href="https://www.vsdiffer.com/vmware-workstation-vs-virtual-pc.html">https://www.vsdiffer.com/vmware-workstation-vs-virtual-pc.html</a> )
BMP和CMP ( <a href="https://www.vsdiffer.com/bmp-vs-cmp.html">https://www.vsdiffer.com/bmp-vs-cmp.html</a> )
开源和自由软件 ( <a href="https://www.vsdiffer.com/open-source-vs-free-software.html">https://www.vsdiffer.com/open-source-vs-free-software.html</a> )
JSP和HTML ( <a href="https://www.vsdiffer.com/jsp-vs-html.html">https://www.vsdiffer.com/jsp-vs-html.html</a> )
Blackberry专业版和企业服务器 ( <a href="https://www.vsdiffer.com/blackberry-professional-vs-enterprise-">https://www.vsdiffer.com/blackberry-professional-vs-enterprise-</a>
JPanel和JFrame ( <a href="https://www.vsdiffer.com/jpanel-vs-jframe.html">https://www.vsdiffer.com/jpanel-vs-jframe.html</a> )
BSD和Linux ( <a href="https://www.vsdiffer.com/bsd-vs-linux.html">https://www.vsdiffer.com/bsd-vs-linux.html</a> )
BFS和DFS ( <a href="https://www.vsdiffer.com/bfs-vs-dfs.html">https://www.vsdiffer.com/bfs-vs-dfs.html</a> )
Java和JRE ( <a href="https://www.vsdiffer.com/java-vs-jre.html">https://www.vsdiffer.com/java-vs-jre.html</a> )
Python和Java ( <a href="https://www.vsdiffer.com/3175.html">https://www.vsdiffer.com/3175.html</a> )
类和对象 ( <a href="https://www.vsdiffer.com/class-vs-object.html">https://www.vsdiffer.com/class-vs-object.html</a> )
卡巴斯基反病毒软件和Internet安全 ( <a href="https://www.vsdiffer.com/kaspersky-antivirus-vs-internet-security.html">https://www.vsdiffer.com/kaspersky-antivirus-vs-internet-security.html</a> )
Ubuntu和Xubuntu ( <a href="https://www.vsdiffer.com/ubuntu-vs-xubuntu.html">https://www.vsdiffer.com/ubuntu-vs-xubuntu.html</a> )
Flex和AJAX ( <a href="https://www.vsdiffer.com/flex-vs-ajax.html">https://www.vsdiffer.com/flex-vs-ajax.html</a> )
Ubuntu和Linux ( <a href="https://www.vsdiffer.com/ubuntu-vs-linux.html">https://www.vsdiffer.com/ubuntu-vs-linux.html</a> )
JBoss和Tomcat ( <a href="https://www.vsdiffer.com/jboss-vs-tomcat.html">https://www.vsdiffer.com/jboss-vs-tomcat.html</a> )
CVS和SVN ( <a href="https://www.vsdiffer.com/cvs-vs-svn.html">https://www.vsdiffer.com/cvs-vs-svn.html</a> )
JIT和解释器 ( <a href="https://www.vsdiffer.com/jit-vs-interpreter.html">https://www.vsdiffer.com/jit-vs-interpreter.html</a> )
Cydia和Installer ( <a href="https://www.vsdiffer.com/cydia-vs-installer.html">https://www.vsdiffer.com/cydia-vs-installer.html</a> )
JIVE和Swing ( <a href="https://www.vsdiffer.com/jive-vs-swing.html">https://www.vsdiffer.com/jive-vs-swing.html</a> )
Excel工作簿和工作表 ( <a href="https://www.vsdiffer.com/excel-workbook-vs-worksheet.html">https://www.vsdiffer.com/excel-workbook-vs-worksheet.html</a> )
破解和注册机 ( <a href="https://www.vsdiffer.com/crack-vs-keygen.html">https://www.vsdiffer.com/crack-vs-keygen.html</a> )
MySQL和MySQLi ( <a href="https://www.vsdiffer.com/mysql-vs-mysqli.html">https://www.vsdiffer.com/mysql-vs-mysqli.html</a> )
VB和C语言 ( <a href="https://www.vsdiffer.com/vb-vs-c.html">https://www.vsdiffer.com/vb-vs-c.html</a> )

YUM和Aptitude ( <a href="https://www.vsdiffer.com/yum-vs-aptitude.html">https://www.vsdiffer.com/yum-vs-aptitude.html</a> )
MySQL和SQL ( <a href="https://www.vsdiffer.com/mysql-vs-sql.html">https://www.vsdiffer.com/mysql-vs-sql.html</a> )
OEM和Retail Windows ( <a href="https://www.vsdiffer.com/oem-vs-retail-windows.html">https://www.vsdiffer.com/oem-vs-retail-windows.html</a> )
LDAP和数据库 ( <a href="https://www.vsdiffer.com/ldap-vs-database.html">https://www.vsdiffer.com/ldap-vs-database.html</a> )
C语言和C++ ( <a href="https://www.vsdiffer.com/c-vs-cpp.html">https://www.vsdiffer.com/c-vs-cpp.html</a> )

优点和缺点
充气饮料的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-aerated-drinks.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-aerated-drinks.html</a> )
腺样体切除的好处和坏处 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-removing-adenoids.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-removing-adenoids.html</a> )
马来西亚留学的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-">https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-</a>
澳大利亚的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-australia.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-australia.html</a> )
荷兰留学的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-netherlands.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-netherlands.html</a> )
美国留学的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-usa.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-usa.html</a> )
日本留学的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-japan.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-japan.html</a> )
加拿大留学的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-canada.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-canada.html</a> )
印度留学的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-cons-studying-in-india.html">https://www.vsdiffer.com/proscons/pros-cons-studying-in-india.html</a> )
瑞士留学的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-switzerland.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-switzerland.html</a> )
新加坡留学的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-">https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-</a>
阿根廷留学的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-argentina.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-argentina.html</a> )
英国留学的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-cons-studying-in-uk.html">https://www.vsdiffer.com/proscons/pros-cons-studying-in-uk.html</a> )
橡子的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/acorns-advantages-and-disadvantages.html">https://www.vsdiffer.com/proscons/acorns-advantages-and-disadvantages.html</a> )
狗鹿角磨牙棒的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-antlers-for-dogs.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-antlers-for-dogs.html</a> )
强生疫苗的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-johnson-and-johnson-">https://www.vsdiffer.com/proscons/pros-and-cons-of-johnson-and-johnson-</a>
增强现实的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-augmented-reality.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-augmented-reality.html</a> )
吸脂的好处和坏处 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-liposuction.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-liposuction.html</a> )
网络中立的好处和坏处 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-net-neutrality.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-net-neutrality.html</a> )

绝缘车库的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-insulating-garage.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-insulating-garage.html</a> )
Linux手术的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-linux-surgery.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-linux-surgery.html</a> )
可穿戴技术的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-wearable-technology.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-wearable-technology.html</a> )
电子图书馆的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-e-libraries.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-e-libraries.html</a> )
早起的好处和坏处 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-waking-up-early.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-waking-up-early.html</a> )
买房的好处和坏处 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-buying-house.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-buying-house.html</a> )
针灸的好处和坏处 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-acupuncture.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-acupuncture.html</a> )
小睡的好处和坏处 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-power-naps.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-power-naps.html</a> )
私人健身教练的好处和坏处 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-hiring-a-personal-">https://www.vsdiffer.com/proscons/pros-and-cons-of-hiring-a-personal-</a>
深呼吸练习的好处和坏处 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-deep-breathing-">https://www.vsdiffer.com/proscons/pros-and-cons-of-deep-breathing-</a>
跑步机的优点和缺点 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-treadmill.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-treadmill.html</a> )
保健品的好处和坏处 ( <a href="https://www.vsdiffer.com/proscons/pros-and-cons-of-health-supplements.html">https://www.vsdiffer.com/proscons/pros-and-cons-of-health-supplements.html</a> )

## 关于Hasdiffer

有区别（Hasdiffer）致力于为用户提供事物的比较区别，优点和缺点，好处和坏处，以及对比选择哪个好等等。我们将不断更新文章，以提高质量和正确性。

## 最新文章

- Bootstrap 4 和 Bootstrap 5 框架的区别
- React和Svelte的区别 (/article/39879)
- 物理文件系统和逻辑文件系统的区别 (/article/39848)
- 操作系统中共享内存和消息传递的区别
- 德尔塔和Mu变体的区别 (/article/39800)
- 命名空间和类的区别 (/article/39753)
- 基于进程和基于线程的多任务处理的区别
- SQL中简单视图和复杂视图的区别 (/article/39693)

## 最新项目

- 马来西亚留学的优点和缺点 (/proscons/pros-and-
- 澳大利亚的优点和缺点 (/proscons/pros-and-cons-
- 荷兰留学的优点和缺点 (/proscons/pros-and-cons-
- 美国留学的优点和缺点 (/proscons/pros-and-cons-
- 日本留学的优点和缺点 (/proscons/pros-and-cons-
- 加拿大留学的优点和缺点 (/proscons/pros-and-cons-
- 印度留学的优点和缺点 (/proscons/pros-cons-

## 最新下载

Marketing

Visual Assistant

System Analysis

Advertise

## 关于网站

关于我们

Find Developers

团队

Advertise

API